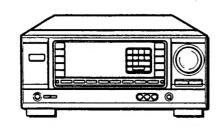


alwa

AV-X100 AV-X200





STEREO RECEIVER

• TYPE :LH.EZ(X100) HE.HR.EZ(X200)

SERVICE

ACCESSORIES / PACKAGE LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	かり	DESCRIPTION			
		NO.				
1	86-AR5-902-010		IB,LH<100LH>	_	87-006-225-010	ANT, LOOP ANT NC2
1	86-AR5-904-010		IB, EEZ/EZ <ez, eez=""></ez,>	4	87-043-106-010	ANT, FM 1007AWG <ez, eez=""></ez,>
1	86-AR4-902-010		IB, HE<200HE, 200HR>	5	87-043-115-010	FEEDER-ANT, FM<100LH, 200HE, 200HR>
2	86-AR4-681-010		RC UNIT, HT-M301	∆ 6	87-099-789-010	PLUG, CONVERSION IR44
2	86-AR4-676-010		RC UNIT, RC-6AR02			<100LH,200HR>

SPECIFICATIONS

ΑV	_	X1	00	(LH)
	_			

FM tuner section

Tuning range

87.5 MHz to 108 MHz

Usable sensitivity

13.2 dBf

(IHF) Antenna terminals

75 ohms (unbalanced)

AM tuner section

Tuning range

530 kHz to 1710 kHz (10 kHz step),

531 kHz to 1602 kHz (9 kHz step)

Usable sensitivity

Antenna

350 uV/m Loop antenna

Amplifier section

Power output

[Stereo Mode] Front 75 W + 75 W

(8 ohms, T.H.D. 10 %, 1 kHz) [Dolby Pro Logic Mode]

Front 75 W + 75 W

(8 ohms, T.H.D. 10 %, 1 kHz)

Rear (Surround) 12.5 W + 12.5 W

(16 ohms, T.H.D. 10 %, 1 kHz)

Center 75 W

(8 ohms, T.H.D. 10 %, 1 kHz)

0.06 % Total harmonic

distortion

(40 W, 1 kHz, 8 ohms, Front)

Inputs

AUDIO IN

PHONO: 2.8 mV (50 kohms) CD: 300 mV (50 kohms) TAPE MONITOR: 200 mV (25

kohms)

VIDEO 1, VIDEO 2/LD/MD, VIDEO 3, AUX/TV: 250 mV (50

kohms)

VIDEO IN: 1 Vp-p (75 ohms)

AUDIO OUT (REC OUT): 200 mV (2 **Outputs**

kohms)

VIDEO OUT (MONITOR): 1 Vp-p (75

ohms)

SUPER WOOFER: 2.19 V

FRONT SPEAKERS IMP: 8 Ω (front speakers A and B): accepts speakers

of 8 ohms or more

SURROUND SPEAKERS IMP:16 Ω (surround speakers): accepts speakers of 16 ohms or more CENTER SPEAKER IMP: 8 Ω: accepts a speaker of 8 ohms or more PHONES (stereo jack): accepts headphones of 32 ohms or more

Muting -20 dB

General

120/220-230/240 V AC, switchable, Power requirements

50/60 Hz

140 W Power consumption

Dimensions $360 \times 153.5 \times 330.5$ mm $(14^{1}/_{4} \times 6^{1}/_{8}$

 $(W \times H \times D)$

 \times 13 $^{1}/_{8}$ in.) 8.1 kg (17 lb 14 oz.)

Weight Design and specifications are subject to change without notice.

- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.
- "DOLBY" and the double-D symbol □□ are trademarks of Dolby Laboratories Licensing Corporation.
- The word "BBE" and the "BBE symbol" are trademarks of BBE Sound, Inc.
- Under license from BBE Sound, Inc.

AV - X100/X200 (EZ)

FM tuner section

Tuning range

87.5 MHz to 108 MHz

13.2 dBf

Usable sensitivity

(IHF)

Antenna terminals

75 ohms (unbalanced)

MW tuner section

Tuning range

531 kHz to 1602 kHz (9 kHz step) 530 kHz to 1710 kHz (10 kHz step)

Usable sensitivity

Antenna

350 µV/m Loop antenna

LW tuner section

Tuning range Usable sensitivity 144 kHz to 290 kHz 1400 µV/m

Antenna

Loop antenna

Amplifier section

Power output

[Stereo Mode]

Front AV-X200

Rated: 120 W + 120 W (8 ohms, T.H.D.

1%, 1 kHz/DIN 45500)

Reference: 140 W + 140 W (8 ohms, T.H.D. 10%, 1 kHz/DIN 45324)

DIN MUSIC POWER: 170 W + 170 W

AV-X100

Rated: 65 W + 65 W (8 ohms, T.H.D.

1%, 1 kHz/DIN 45500)

Reference: 75 W + 75 W (8 ohms, T.H.D. 10%, 1 kHz/DIN 45324) DIN MUSIC POWER: 100 W + 100 W

[Dolby Pro Logic Mode]

Front AV-X200

Rated: 100 W + 100 W (8 ohms, T.H.D. 1%, 1 kHz/DIN 45500) Reference: 120 W + 120 W (8 ohms, T.H.D. 10%, 1 kHz/DIN 45324) DIN MUSIC POWER: 170 W + 170 W

AV-X100

Rated: 60 W + 60 W (8 ohms, T.H.D.

1%, 1 kHz/DIN 45500)

Reference: 75 W + 75 W (8 ohms, T.H.D. 10%, 1 kHz/DIN 45324) DIN MUSIC POWER: 100 W + 100 W

Rear (Surround)

AV-X200

Rated: 50 W + 50 W (16 ohms, T.H.D.

1%, 1 kHz/DIN 45500)

Reference: 60 W + 60 W (16 ohms, T.H.D. 10%. 1 kHz/DIN 45324) DIN MUSIC POWER: 85 W + 85 W

AV-X100

Rated: 10 W + 10 W (16 ohms, T.H.D.

1%, 1 kHz/DIN 45500)

Reference: 12.5 W + 12.5 W (16 ohms, T.H.D. 10%, 1 kHz/DIN 45324)

DIN MUSIC POWER: 17.5 W + 17.5 W

Center AV-X200

Rated: 100 W (8 ohms, T.H.D. 1%, 1

kHz/DIN 45500)

Reference: 120 W (8 ohms, T.H.D.

10%, 1 kHz/DIN 45324) DIN MUSIC POWER: 170 W

AV-X100

Rated: 60 W (8 ohms, T.H.D. 1%, 1

kHz/DIN 45500)

Reference: 75 W (8 ohms, T.H.D. 10%, 1 kHz/DIN 45324) DIN MUSIC POWER: 100 W AV-X200: 0.07 % (105 W, 1 kHz, 8

Total harmonic distortion

ohms, Front)

AV-X100: 0.06 % (40 W, 1 kHz, 8

ohms, Front)

Inputs **AUDIO IN**

> PHONO: 2.8 mV (50 kohms) CD: 300 mV (50 kohms) TAPE MONITOR: 200 mV (25

VIDEO 1, VIDEO 2/LD/MD, VIDEO 3, AUX/TV: 250 mV (50

kohms)

VIDEO IN: 1 Vp-p (75 ohms)

AUDIO OUT (REC OUT): 200 mV (2 Outputs

kohms)

VIDEO OUT (MONITOR): 1 Vp-p (75

ohms)

SUPER WOOFER: 3.1 V (AV-X200)/

2.19 V (AV-X100)

FRONT SPEAKERS IMP: 8 Ω (front speakers A and B): accepts speakers

of 8 ohms or more

SURROUND SPEAKERS IMP:16 Ω (surround speakers): accepts speakers of 16 ohms or more CENTER SPEAKER IMP: 8 Ω : accepts a speaker of 8 ohms or more PHONES (stereo jack): accepts headphones of 32 ohms or more

-20 dB

Muting

General

Power requirements Power consumption

230 V AC, 50 Hz AV-X200: 200 W AV-X100: 140 W

Dimensions Weight

360 × 153.5 × 330.5 mm AV-X200: 10.0 kg

AV-X100: 8.3 kg

Design and specifications are subject to change without notice.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" the double-D symbol [1] and "PRO LOGIC" are trademarks of Dolby Laboratories Licensing Corporation.

The word "BBE" and the "BBE symbol" are trademarks of BBE Sound, Inc.

Under license from BBE Sound, Inc.

AV - X200 (HE, HR)

FM tuner section

Tuning range

87.5 MHz to 108 MHz

Usable sensitivity

(IHF)

13.2 dBf

Antenna terminals

75 ohms (unbalanced)

AM tuner section

Tuning range

531 kHz to 1602 kHz (9 kHz step), 530 kHz to 1710 kHz (10 kHz step)

Usable sensitivity

Antenna

350 µV/m Loop antenna

Amplifier section

Power output

[Stereo Mode]

Front

Rated: 120 W + 120W (8 ohms, T.H.D. 1 %, 1 kHz) Reference: 140 W + 140 W (8 ohms, T.H.D. 10 %, 1 kHz) [Dolby Pro Logic Mode]

Front

Rated: 100 W + 100 W (8 ohms, T.H.D. 1 %, 1 kHz) Reference: 120 W + 120 W (8 ohms, T.H.D. 10 %, 1 kHz)

Rear (Surround) Rated: 50 W + 50 W

(16 ohms, T.H.D. 1 %, 1 kHz) Reference: 60 W + 60 W (16 ohms, T.H.D. 10 %, 1 kHz)

Center Rated: 100 W

(8 ohms, T.H.D. 1 %, 1 kHz)

Reference: 120 W

(8 ohms, T.H.D. 10 %, 1 kHz) 0.08 % (105 W, 1 kHz, 8 ohms, Front)

Total harmonic distortion

AUDIO IN Inputs

> PHONO: 2.8 mV (50 kohms) CD: 300 mV (50 kohms) TAPE MONITOR: 200 mV (25

kohms)

VIDEO 1, VIDEO 2/LD/MD, VIDEO 3, AUX/TV: 250 mV (50

kohms)

VIDEO IN: 1 Vp-p (75 ohms) MIC 1, MIC 2: 1 mV (20 kohms) AUDIO OUT (REC OUT): 200 mV (2

kohms)

VIDEO OUT (MONITOR): 1 Vp-p (75

ohms)

SUPER WOOFER: 3.1 V

FRONT SPEAKERS IMP: 8 Ω (frontspeakers A and B): accepts speakers

of 8 ohms or more

SURROUND SPEAKERS IMP:16 Ω (surround speakers): accepts speakers of 16 ohms or more CENTER SPEAKER IMP: 8 Ω: accepts a speaker of 8 ohms or more PHONES (stereo jack): accepts headphones of 32 ohms or more

Muting

General

Outputs

120 V/220-230/240 V AC, switchable, Power requirements

50/60 Hz

-20 dB

195 W Power consumption

Dimensions

 $360 \times 153.5 \times 330.5 \text{ mm} (14^{1/4} \times 6^{1/8})$ $\times 13^{1/6}$ in.)

 $(W \times H \times D)$ Weight

10.1 kg (22 lb 4 oz.)

Design and specifications are subject to change without notice.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" and the double-D symbol [] are trademarks of Dolby Laboratories Licensing Corporation.

The word "BBE" and the "BBE symbol" are trademarks of BBE Sound, Inc.

Under license from BBE Sound, Inc.

TRANSISTOR ILLUSTRATION



ECB

2SA952

2SA970 2SA1318 2SC3266 2SD655 KTC3198

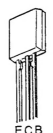


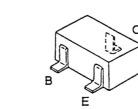
ECB



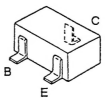
2SB1370 DTA114ES

DTA114YS





2SB1329



2SA1162 2SC2712 2SC2714 2SC3722 2SD2114 DTA114YK DTA124EK DTA144WK DTC114YK

2SK543

ELECTRICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	DESCRIPTION
IC				MAIN C.B			
	87-002-779-019 87-017-917-089 86-AR4-675-010 86-AR4-678-010 87-070-083-019))	IC, LA7956 IC, BU4066BCF IC, LC866432V-5B19 <lh, he,="" hr=""> IC, LC866440W-5B72<ez> IC, GP1U281X</ez></lh,>	C51 C52 C53 C54 C55	87-010-406-08 87-010-406-08 87-010-406-08 87-010-406-08 87-010-384-08	9 9 9	CAP,E 22-50 SME CAP,E 22-50 SME CAP,E 22-50 SME CAP,E 22-50 SME CAP,E 100-25 SME
	87-017-022-089 87-001-222-089 87-A20-056-019 87-017-915-089 87-017-726-089))	IC,NJM2068M-D(T1) IC NJU4051BM IC,BA3880S IC,BU4094BCF IC,BU4052 BCF	C56 C57 C58 C59 C60	87-010-196-08 87-010-196-08 87-010-384-08 87-010-371-08 87-010-371-08	9 9 9	C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F CAP,E 100-25 SME CAP,E 470-6.3 11L CAP,E 470-6.3 11L
	87-A20-063-01: 87-A20-060-01: 87-A20-069-04: 87-A20-107-01: 87-A20-068-04:	9 9 9	IC,STK-419-140 <he,hr,200ez> IC-STK-419-110<lh,100ez> C-IC,BA3842F IC,BA3836<he,hr> C-IC,M65847FP<he,hr></he,hr></he,hr></lh,100ez></he,hr,200ez>	C61 C62 C63 C80 C102	87-010-371-08 87-010-196-08 87-010-196-08 87-012-368-08 87-012-368-08	9 9 9	CAP,E 470-6.3 11L C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F C-CAP S 0.1-50F C-CAP S 0.1-50F
	87-A20-082-01 87-017-888-08 87-A20-067-04 87-070-127-01 87-017-714-11	9 0 9	C-IC, NJW1102AFG1 IC, NJM4558MD C-IC, M65849FP IC, LC72131D IC, LA1836L	C103 C104 C105 C106 C107	87-012-368-08 87-012-368-08 87-012-368-08 87-012-368-08 87-012-368-08	9 9 9	C-CAP S 0.1-50F C-CAP S 0.1-50F C-CAP S 0.1-50F C-CAP S 0.1-50F C-CAP S 0.1-50F <lh></lh>
TRANSIST	87-A20-105-04 87-001-792-08		C-IC, BU1921 FS <ez>IC, NJM2100 M<ez></ez></ez>	C108 C108 C109 C109 C110	87-016-474-09 87-A10-122-09 87-016-474-09 87-A10-122-09 87-A10-056-09	19 19 19	CAP,E 3300-50 <lh,100ez> CAP,E 6800-65 VR<he,hr,200ez> CAP,E 3300-50<lh,100ez> CAP,E 6800-65 VR<he,hr,200ez> CAP,E 4700-35</he,hr,200ez></lh,100ez></he,hr,200ez></lh,100ez>
114410101	89-327-125-08 87-026-232-08 87-026-236-08 89-213-292-08 89-111-625-08	9 9 9	C-TR,2SC2712GR C-TR,DTA144WK C-TR,DTC124EK TR,2SB1329,Q <lh> C-TR,2SA1162GR</lh>	C111 C112 C113 C114 C114	87-A10-056-05 87-010-382-08 87-010-235-08 87-010-384-08 87-010-382-08	39 39 39	CAP,E 4700-35 CAP,E 22-25 SME CAP,E 470-16 SME CAP,E 100-25 <except lh=""> CAP,E 22-25 SME<</except>
	89-113-187-08 89-332-665-08 87-026-610-08 89-213-702-01 89-337-221-38	19 19 .9	TR, 2SA1318TU TR, 2SC3266GR TR, KTC3198GR TR, 2SB1370E C-TR, 2SC3722K	C115 C115 C116 C117 C118	87-010-178-08 87-012-140-08 87-010-263-08 87-010-235-08 87-010-235-08	89 89 89	C-CAP,S 1000P-50 B <except lh=""> C-CAP,S 470P-50 CH<lh> CAP,E 100-10 SME 5X11<lh> CAP,E 470-16 SME CAP,E 470-16 SME</lh></lh></except>
	87-026-210-08 87-026-230-08 89-421-141-28 87-026-228-08 87-A30-047-08	39 39 39	C-TR, DTC144EK T147 C-TR, DTA114YK C-TR, 2SD2114K, UV C-TR, DTA124EK TR, CSD655E	C119 C120 C121 C122 C123	87-010-407-0 87-010-407-0 87-010-408-0 87-010-263-0 87-010-260-0	89 89 89	CAP,E 33-50 SME CAP,E 33-50 SME CAP,E 47-50 SME CAP,E 100-10 SME 5X11 CAP,E 47-25 SME
	89-109-521-09 89-109-705-09 89-327-143-09 87-026-269-09 87-026-214-0	89 89 89	TR,2SA952K TR,2SA970GR C-TR,2SC2714 (O) TR,DTA114ES <ez> TR,DTA114YS</ez>	C124 C201 C202 C203 C204	87-010-403-0 87-010-404-0 87-010-404-0 87-012-157-0 87-012-157-0	89 89 89	CAP,E 3.3-50 SME CAP,E 4.7-50 SME CAP,E 4.7-50 SME C-CAP,S 330P-50 CH C-CAP,S 330P-50 CH
DIODE	87-026-213-0 89-505-434-5		C-TR, DTC114YK <ez> C-FET, 2SK543(4/5)</ez>	C211 C212 C213 C214 C215	87-010-404-0 87-010-404-0 87-010-260-0 87-010-260-0 87-010-370-0)89)89)89	CAP,E 4.7-50 SME CAP,E 4.7-50 SME CAP,E 47-25 SME CAP,E 47-25 SME CAP,E 330-6.3 SME
	87-017-437-0 87-A40-115-0 87-A40-224-0 87-070-274-0 87-020-027-0	69 19 189	DIODE, 1N4148M DIODE, RS603M DIODE, GBU8DL <he, 200ez="" hr,=""> DIODE, 1N4003 SEM C-DIODE, 1SS184</he,>	C216 C217 C218 C245 C246	87-010-370-(87-010-196-(87-010-196-(87-010-196-(87-010-196-(089 089 089	CAP,E 330-6.3 SME C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F <except 200ez=""> C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F</except>
	87-001-911-0 87-A40-201-0 87-001-916-0 87-001-914-0 87-A40-200-0)89)89)89	ZENER, UTZJ4.7A (TAPG) < LH, 100EZ > ZENER, UZ4.7BSA < HE, HR, 200EZ > ZENER UTZJ10B < LH, 100EZ > ZENER UTZJ6.2B < LH, 100EZ > ZENER, UZL11L3 < HE, HR, 200EZ >	C247 C248 C249 C259 C260	87-010-196- 87-010-196- 87-010-196- 87-010-184- 87-010-184-	089 089 089	C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F C-CAP,S 3300P-50 B C-CAP,S 3300P-50 B
	87-A40-199-1 87-017-145-1 87-A40-209-1 87-020-125-1 87-001-913-	089 089 089	ZENER, UZL6H2 <he, 200ez="" hr,=""> ZENER, HZS27L2<lh, 100ez=""> ZENER, UZ27BSD>HE, HR, 200EZ> C-DIODE, 1SS181 ZENER UTZJ5.6B<lh, 100ez=""></lh,></lh,></he,>	C263 C291 C292 C293 C295	87-018-209- 87-010-188- 87-010-188- 87-010-101- 87-010-404-	089 089 089	CAP,TC-U 0.1-50 ZF C-CAP,S 6800P-50 B C-CAP,S 6800P-50 B CAP,E 220-16 SME CAP,E 4.7-50 SME
	87-A40-198- 87-001-912- 87-A40-202-	089	ZENER, UZL6M1 <he, 200ez="" hr,=""> ZENER, UTZJ5.1B<lh, 100ez=""> ZENER, UZ5.1BSB<he, 200ez="" hr,=""></he,></lh,></he,>	C296 C297 C298	87-010-404-	-089	CAP,E 4.7-50 SME CAP,E 4.7-50 SME CAP,E 4.7-50 SME

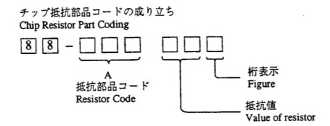
REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF	. NO	PART NO.	カンリ NO.	DESCRIPTION
C299 C300 C301 C302 C303	87-012-140-089 87-018-127-089 87-010-405-089 87-010-405-089 87-012-156-089	CAI	CAP,S 470P-50 CH P,TC-U 470P-50 B P,E 10-50 SME P,E 10-50 SME CAP,S 220P-50 CH <except he<="" td=""><td>C45 C45 C45 C45 , HR> C45</td><td>-</td><td>87-010-177-089 87-010-401-089 87-010-260-089 87-018-209-089 87-010-405-089</td><td>))</td><td>C-CAP, S 820P-50 SL<he, hr=""> CAP, E 1-50 SME<he, hr=""> CAP, E 47-25 SME<he, hr=""> CAP, TC-U 0.1-50 F<he, hr=""> CAP, E 10-50 SME<he, hr=""></he,></he,></he,></he,></he,></td></except>	C45 C45 C45 C45 , HR> C45	-	87-010-177-089 87-010-401-089 87-010-260-089 87-018-209-089 87-010-405-089))	C-CAP, S 820P-50 SL <he, hr=""> CAP, E 1-50 SME<he, hr=""> CAP, E 47-25 SME<he, hr=""> CAP, TC-U 0.1-50 F<he, hr=""> CAP, E 10-50 SME<he, hr=""></he,></he,></he,></he,></he,>
C303 C304 C304 C305 C306	87-012-140-089 87-012-156-089 87-012-140-089 87-010-197-089 87-010-197-089	C-0 C-0 C-0 C-0	CAP,S 470P-50 CH <he,hr> CAP,S 220P-50 CH<except 470p-50="" cap,s="" ch<he,hr="" he=""> CAP,S 0.01-25 B CAP,S 0.01-25 B</except></he,hr>	C46 C46	51 52 53 55	87-010-545-08 87-010-194-08 87-010-182-08 87-018-209-08 87-018-133-08	9 9 9	CAP,E 0.22-50 SME <he,hr> C-CAP,S 0.047-25 F<he,hr> C-CAP,S 2200P-50 B CAP,TC-U 0.1-50 F<he,hr> CAP,TC-U 4700P<he,hr></he,hr></he,hr></he,hr></he,hr>
C307 C308 C309 C310 C311	87-010-195-08 87-010-195-08 87-010-260-08 87-010-196-08 87-010-196-08	9 C-1 9 CA 9 C-1 9 C-1	CAP,S 0.068-25 F CAP,S 0.068-25 F P,E 47-25 SME CAP,S 0.1-25 F CAP,S 0.1-25 F	C47 C47 C47 C50 C50	70 71 72 01	87-010-183-08 87-010-401-08 87-010-401-08 87-010-263-08 87-010-196-08	9	C-CAP,S 2700P-50 B <he,hr> CAP,E 1-50 SME<except he,hr=""> CAP,E 1-50 SME<except he,hr=""> CAP,E 100-10 SME 5X11 C-CAP,S 0.1-25 F</except></except></he,hr>
C341 C342 C343 C361 C362	87-018-209-08 87-010-196-08 87-010-322-08 87-010-401-08 87-010-401-08	9 CA 9 C- 9 C- 9 CA 9 CA	P.TC-U 0.1-50 F CAP,S 0.1-25 F CAP,S 100P-50 CH P.E 1-50 SME P.E 1-50 SME	C5(C5) C5(C5) C5(03 05 06 09	87-016-472-08 87-010-263-08 87-016-456-08 87-010-176-08 87-010-176-08	9 9 9	CAP,E 22-16,SME (K) CAP,E 100-10 SME 5X11 CAP,E 22-16 LLA C-CAP,S 680P-50 SL C-CAP,S 680P-50 SL
C363 C363 C364 C364 C365	87-010-178-08 87-012-154-08 87-010-178-08 87-012-154-08 87-010-402-08	9 C- 9 C- 9 C-	CAP,S 1000P-50 B <he,hr,200 CAP,S 150P-50 CH<lh,100e2: CAP,S 1000P-50 B<he,hr,200 CAP,S 150P-50 CH<lh,100ez: P,E 2.2-50 SME</lh,100ez: </he,hr,200 </lh,100e2: </he,hr,200 	> C5: DEZ> C5:	16 17 20	87-016-081-08 87-016-081-08 87-016-081-08 87-016-081-08 87-012-393-08	9 9 9	C-CAP,S 0.1-16 RK C-CAP,S 0.1-16 RK C-CAP,S 0.1-16 RK C-CAP,S 0.1-16 RK C-CAP,S 0.22-16,R,K
C366 C367 C368 C370 C370	87-010-402-08 87-010-406-08 87-010-406-08 87-A10-200-08 87-016-100-08	9 CA 9 CA 9 CA	P,E 2.2-50 SME P,E 22-50 SME P,E 22-50 SME P,E10-100M SME BP <he,hr,20 P,E10-50 SME BP<lh,100ez></lh,100ez></he,hr,20 	C5 C5 C5 00 EZ> C5	23 2 4 25	87-012-393-08 87-010-404-08 87-010-404-08 87-012-393-08 87-012-393-08	9 9 9	C-CAP,S 0.22-16,R,K CAP,E 4.7-50 SME CAP,E 4.7-50 SME C-CAP,S 0.22-16,R,K C-CAP,S 0.22-16,R,K
C371 C372 C373 C383 C384	87-010-147-08 87-010-147-08 87-010-194-08 87-010-318-08 87-010-318-08	89 C- 89 C- 89 C- 89 C- 89 C-	P,E10-50 SME BP <lh,100ez> CAP,S 3P-50 CH CAP,S 3P-50 CH CAP,S 0.047-25 F CAP,S 47P-50 CH CAP,S 47P-50 CH</lh,100ez>	C5 C5 C5 C5	30 31	87-012-394-08 87-010-187-08 87-012-186-08 87-012-140-08 87-010-405-08	19 19 19	C-CAP,0.68-16,R,K C-CAP,S 5600P-50 B C-CAP,S 4700P-50 B C-CAP,S 470P-50 CH CAP,E 10-50 SME
C386 C387 C402 C403 C404	87-010-196-08 87-010-196-08 87-010-402-08 87-010-402-08 87-010-401-08	39 C- 39 C- 39 C2	CAP,S 0.1-25 F <he,hr,200e CAP,S 0.1-25 F<he,hr,200e AP,E 2.2-50 SME<he,hr> AP,E 2.2-50 SME<he,hr> AP,E 1-50 SME<he,hr></he,hr></he,hr></he,hr></he,hr,200e </he,hr,200e 	Z> C5 Z> C5 C5	535 536 537 540 551	87-010-263-08 87-016-083-08 87-010-260-08 87-016-462-08 87-018-209-08	39 39 39	CAP,E 100-10 SME 5X11 C-CAP,S 0.15-16 RK CAP,E 47-25 SME C-CAP,S 1-16 ZF CAP,TC-U 0.1-50 F
C405 C406 C407 C408 C409	87-010-401-0 87-010-263-0 87-010-196-0 87-010-382-0 87-010-194-0	89 C 89 C	AP,E 1-50 SME <he,hr> AP,E 100-10 SME 5X11<he,hr -cap,s="" 0.1-25="" f<he,hr=""> AP,E 22-25 SME<he,hr> -CAP,S 0.047-25 F<he,hr></he,hr></he,hr></he,hr></he,hr>	C:	552 553 554 555 556	87-010-263-0 87-010-318-0 87-010-318-0 87-010-400-0 87-010-197-0	89 89 89	CAP,E 100-10 SME 5X11 C-CAP,S 47P-50 CH C-CAP,S 47P-50 CH CAP,E 0.47-50 SME C-CAP,S 0.01-25 B
C410 C411 C412 C413 C420	87-016-492-0 87-010-545-0 87-010-194-0 87-010-196-0 87-010-260-0	89 C 89 C	-CAP,S 0.33-16 FZ <he,hr> AP,E 0.22-50 SME<he,hr> -CAP,S 0.047-25 F<he,hr> -CAP,S 0.1-25 F<he,hr> AP,E 47-25 SME<he,hr></he,hr></he,hr></he,hr></he,hr></he,hr>	C C	557 558 561 562 563	87-010-179-0 87-010-196-0 87-010-196-0 87-010-177-0 87-010-197-0	89 89 89	C-CAP,S 1200P-50 B C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F C-CAP,S 820P-50 SL C-CAP,S 0.01-25 B
C421 C422 C423 C424 C425	87-010-263-0 87-010-196-0 87-A10-060-0 87-A10-060-0 87-012-154-0	189 C	AP,E 100-10 SME 5X11 <he,hi -CAP,S 0.1-25 F<he,hr> -CAP,S 0.18-16 K B<he,hr> -CAP,S 0.18-16 K B<he,hr> -CAP,S 150P-50 CH<he,hr></he,hr></he,hr></he,hr></he,hr></he,hi 	0	564 567 568 569 571	87-012-141-0 87-010-263-0 87-010-179-0 87-010-404-0 87-010-318-0	89 89 89	C-CAP,S 0.22-16 F CAP,E 100-10 SME 5X11 C-CAP,S 1200P-50 B CAP,E 4.7-50 SME C-CAP,S 47P-50 CH
C426 C427 C428 C429 C430	87-012-154-0 87-012-145-0 87-012-145-0 87-010-196-0 87-010-184-0	089 (089 (089 (C-CAP,S 150P-50 CH <he,hr> C-CAP S 270P-50CH<he,hr> C-CAP S 270P-50CH<he,hr> C-CAP,S 0.1-25 F<he,hr> C-CAP,S 3300P-50 B<he,hr></he,hr></he,hr></he,hr></he,hr></he,hr>	0	572 573 574 574 575	87-010-313-0 87-010-313-0 87-012-153-0 87-010-311-0 87-010-196-0	189 189 189	C-CAP,S 18P-50 CH C-CAP,S 18P-50 CH C-CAP,S 120P-50 CH <except lh=""> C-CAP,S 12P-50 CH<lh> C-CAP,S 0.1-25 F</lh></except>
C431 C432 C434 C435 C436	87-010-177- 87-010-183- 87-010-196- 87-010-183- 87-010-314-	089	C-CAP,S 820P-50 SL <he,hr> C-CAP,S 2700P-50 B<he,hr> C-CAP,S 0.1-25 F<he,hr> C-CAP,S 2700P-50 B<he,hr> C-CAP,S 22P-50 CH<he,hr></he,hr></he,hr></he,hr></he,hr></he,hr>	C	2601 2602 2603 2604 2605	87-010-401-0 87-010-401-0 87-010-401-0 87-010-401-0 87-010-404-0	089 089 089	CAP,E 1-50 SME CAP,E 1-50 SME CAP,E 1-50 SME <lh> CAP,E 1-50 SME<lh> CAP,E 4.7-50 SME<lh></lh></lh></lh>
C437 C451 C452 C453 C454	87-010-321- 87-010-260-	089 089 089 089	C-CAP,S 150P-50 CH <he,hr> C-CAP,S 4700P-50 B<he,hr> C-CAP,S 82P-50 CH<he,hr> CAP,E 47-25 SME<he,hr> CAP,TC-U 0.1-50 F<he,hr></he,hr></he,hr></he,hr></he,hr></he,hr>	(0606 0607 0609 0610 0625	87-010-404- 87-010-194- 87-010-147- 87-010-147- 87-010-197-	089 089 089	CAP,E 4.7-50 SME <lh> C-CAP,S 0.047-25 F C-CAP,S 3P-50 CH C-CAP,S 3P-50 CH C-CAP,S 0.01-25 B<he,hr,200ez></he,hr,200ez></lh>

REF. NO	PART NO. カン	•	REF. NO	PART NO.	カンリ DESCRIPTION NO.
C625 C626 C626 C627 C628	87-010-178-089 87-010-186-089 87-010-175-089 87-010-318-089 87-010-318-089	C-CAP,S 1000P-50 B <lh,100ez> C-CAP,S 4700P-50 B<he,hr,200ez> C-CAP,S 560P-50 J SL<lh,100ez> C-CAP,S 47P-50 CH C-CAP,S 47P-50 CH</lh,100ez></he,hr,200ez></lh,100ez>	C868 C871 C872 C901 C920	87-010-405-089 87-010-805-089 87-010-197-089 87-010-197-089 87-010-196-089	C-CAP,S 1-16 F <ez> C-CAP,S 0.01-25 B<ez> C-CAP,S 0.01-25 B<lh,he,hr></lh,he,hr></ez></ez>
C632 C632 C701 C702 C703	87-A10-200-089 87-016-100-089 87-010-404-089 87-010-197-089 87-010-197-089	CAP,E10-100M SME BP <he,hr,200ez> CAP,E 10-50M BP SME<lh,100ez> CAP,E 4.7-50 SME C-CAP,S 0.01-25 B C-CAP,S 0.01-25 B</lh,100ez></he,hr,200ez>	C949 C952 C955 C957	87-010-150-089 87-014-047-089 87-010-197-089 87-010-197-089 87-010-315-089	CAP,PP 390P-100 J <ez> C-CAP,S 0.01-25 B<ez> C-CAP,S 0.01-25 B</ez></ez>
C704 C707 C708 C711 C712	87-018-131-089 87-010-546-089 87-010-546-089 87-010-263-089 87-010-112-089	CAP,TC-U 1000P-50 B CAP,E 0.33-50 SME CAP,E 0.33-50 SME CAP,E 100-10 SME 5X11 CAP,E 100-16 11L	C958 C960 C988 C989 CF801	87-010-197-085 87-010-196-085 87-010-198-085 87-010-154-085 87-008-423-085	C-CAP,S 0.1-25 F C-CAP,S 0.022-25 B C-CAP,S 10P-50 CH <lh,he,hr></lh,he,hr>
C722 C723 C725 C727 C728	87-010-152-089 87-010-178-089 87-010-178-089 87-010-196-089 87-010-248-089	C-CAP,S 8P-50 CH C-CAP,S 1000P-50 B C-CAP,S 1000P-50 B C-CAP,S 0.1-25 F CAP,E 220-10 SME	CF801 CF802 CF802 EMI51 EMI250	87-008-261-085 82-785-747-085 87-008-261-085 87-008-372-085 87-008-372-085	CF,MS2 GHY,R <ez> FLTR SFE 10.7 MA5-A<lh,he,hr> FLTR,EMI BL 01RN1 FLTR,EMI BL 01RN1</lh,he,hr></ez>
C729 C731 C732 C733 C771	87-018-134-089 87-012-153-089 87-012-155-089 87-012-155-089 87-010-405-089	CAP,TC-U 0.01-16 Y C-CAP,S 120P-50 CH C-CAP,S 180P-50 CH C-CAP,S 180P-50 CH CAP,E 10-50 SME	EMI451 EMI550 AF104 AF105 FFE801	87-008-372-089 87-008-372-089 87-026-691-089 87-026-691-089 86-VT1-620-019	FLTR,EMI BL 01RN1 <he,hr> FLTR,EMI BL 01RN1 FUSE,10A 125V 251<lh> FUSE,10A 125V 251<lh> TU UNIT,FE3EX(ALP)</lh></lh></he,hr>
C772 C774 C775 C776 C777	87-010-194-089 87-010-263-089 87-010-405-089 87-010-197-089 87-010-400-089	C-CAP,S 0.047-25 F CAP,E 100-10 SME 5X11 CAP,E 10-50 SME C-CAP,S 0.01-25 B CAP,E 0.47-50 SME	J241 J242 J243 J244 J245	87-099-609-019 87-099-609-019 87-099-911-019 87-099-911-019 87-099-911-019	JACK, PIN 4P KM EARTH JACK, PIN 4P KM EARTH JACK, PIN 3P YEL JACK, PIN 3P YEL
C778 C779 C780 C784 C785	87-010-401-089 87-010-401-089 87-010-197-089 87-018-209-089 87-018-209-089	CAP,E 1-50 SME CAP,E 1-50 SME C-CAP,S 0.01-25 B CAP,TC-U 0.1-50 ZF <lh> CAP,TC-U 0.1-50 ZF<h>,HR></h></lh>	J246 J247 J249 J250 J361	87-099-911-01: 87-099-911-01: 85-HRL-623-01: 87-A60-197-01: 87-A60-198-01:	JACK, PIN 3P YEL JACK, 3.5 ST BLK JACK, PIN 3P Y/W/R W/O SW H
C789 C789 C790 C790 C791	87-010-427-089 87-010-194-089 87-010-427-089 87-010-194-089 87-010-401-089	C-CAP,S 0.039-25 F <except lh=""> C-CAP,S 0.047-25 F<lh> C-CAP,S 0.039-25 F<except lh=""> C-CAP,S 0.047-25 F<lh> CAP,E 1-50 SME</lh></except></lh></except>	J451 J452 J801 J802 L51	87-A60-188-01 87-A60-188-01 87-A60-202-01 87-033-241-01 87-005-444-08	JACK, 6.3 BLK MONO W/SW <he, hr=""> TERMINAL, ANT 4P<lh, he,="" hr=""> TERMINAL, ANT AJ-2039<ez></ez></lh,></he,>
C792 C792 C793 C794 C795	87-010-180-089 87-010-182-089 87-010-189-089 87-010-260-089 87-010-194-089	C-CAP,S 1500P-50 B <lh,he,hr> C-CAP,S 2200P-50 B<ez> C-CAP,S 8200P-50 B CAP,E 47-25 SME C-CAP,S 0.047-25 F</ez></lh,he,hr>	L201 L202 L203 L204 L551	87-A50-045-08 87-A50-045-08 87-A50-045-08 87-A50-045-08 87-005-481-08	OCIL, 220UH (CECS) < EZ> COIL, 220UH (CECS) < EZ> COIL, 220UH (CECS) < EZ>
C796 C797 C799 C809 C817	87-010-403-089 87-010-197-089 87-010-405-089 87-010-197-089 87-010-196-089	CAP,E 3.3-50 SME C-CAP,S 0.01-25 B CAP,E 10-50 SME C-CAP,S 0.01-25 B <ez> C-CAP,S 0.1-25 F<except lh=""></except></ez>	L741 L742 L742 L770 L832	87-A50-015-01 82-NT1-659-01 87-A90-052-01 87-005-849-08 87-005-847-08	9 FLTR, CFAZ-450 2NT <ez> 9 FLTR, CFMT-450A (TOK) < LH, HE, HR> 9 COIL, 10UH (CECS)</ez>
C819 C820 C821 C823 C825	87-010-196-089 87-010-260-089 87-010-197-089 87-010-197-089 87-010-196-089	C-CAP,S 0.1-25 F CAP,E 47-25 SME C-CAP,S 0.01-25 B C-CAP,S 0.01-25 B C-CAP,S 0.1-25 F	L850 L941 L942 L981 L981	87-005-847-08 87-006-320-01 87-007-338-01 85-NF7-664-01 85-NF7-665-01	9 COIL, ANT LW(SG1) < EZ > 9 COIL, OSC LW(SG1) < EZ > 9 AMPACK 1(SG 1) R < LH, HE, HR >
C833 C834 C835 C836 C837	87-018-209-089 87-018-209-089 87-012-358-089 87-010-401-089 87-010-197-089	CAP,TC-U 0.1-50 ZF CAP,TC-U 0.1-50 ZF <lh> C-CAP,S 0.47-10 F CAP,E 1-50 SME C-CAP,S 0.01-25 B</lh>	↑PR104 ↑PR105 R135 R135 R136	87-026-682-08 87-026-682-08 87-022-600-08 87-A00-091-08 87-022-600-08	9 PROTECTOR, 10A 60V 491 <except lh=""> 9 RES,M/F 0.1-2W J<he,hr,200ez> 9 RES,M/F 0.15-1W<lh,100ez></lh,100ez></he,hr,200ez></except>
C849 C850 C860 C861 C862	87-010-197-089 87-010-196-089 87-010-248-089 87-010-196-089 87-010-182-089	C-CAP,S 0.01-25 B C-CAP,S 0.1-25 F CAP,E 220-10 SME <ez> C-CAP,S 0.1-25 F<ez> C-CAP,S 2200P-50 B<ez></ez></ez></ez>	R136 R141 R141 R142 R142	87-A00-091-08 87-022-600-08 87-022-050-08 87-022-600-08 87-A00-091-08	9 RES,M/F 0.1-2W J <he,hr,200ez> 9 RES,M/F 0.22-1W<lh,100ez> 9 RES,M/F 0.1-2W J<he,hr,200ez></he,hr,200ez></lh,100ez></he,hr,200ez>
C863 C864 C865 C866 C867	87-010-178-089 87-010-315-089 87-010-315-089 87-010-196-089 87-012-140-089	C-CAP,S 1000P-50 B <ez> C-CAP,S 27P-50 CH<ez> C-CAP,S 27P-50 CH<ez> C-CAP,S 0.1-25 F<ez> C-CAP,S 470P-50 CH<ez></ez></ez></ez></ez></ez>	↑R144 ↑R144 R389 R390 R391	87-029-060-01 87-025-475-08 87-A00-070-09 87-A00-070-09 87-A00-070-09	9 RES,NF 22-1/4WJ <lh> 9 RES,M/F 220-1W J 9 RES,M/F 220-1W J</lh>

	REF. NO	PART NO.	カンリ NO.				カンリ NO.	
	R392 R521 RY101 RY101 SFR722	87-A00-070-099 87-022-365-089 87-A90-143-019 87-045-389-019 87-024-171-089		RES,M/F 220-1W J C-RES,S 100K-1/10W F RELAY,DG12D2-OS(M) <lh,100ez> RELAY,OSA-SS-212DM5<he,hr,200ez> SFR 4.7K DIA6 V</he,hr,200ez></lh,100ez>	LED320 LED321 LED322 LED323 LED324	87-001-123-089 87-001-123-089 87-001-123-089 87-001-123-089 87-001-123-089		LED SLZ 981C-02TI LED SLZ 981C-02TI LED SLZ 981C-0
	SW361 SW362 TC721 TC942 VR451	87-A90-174-019 87-A90-174-019 87-011-253-089 87-011-253-089 86-AR4-652-019		SW, PUSH 2-2-2 SW, PUSH 2-2-2 TRIMER, 30P LAR TRIMER, 30P LAR <ez> VR, RTRY 10KBX1 1 H<he, hr=""></he,></ez>	LED351 LED352 LED353 LED354 LED355	87-070-201-089 87-070-201-089 87-070-201-089 87-070-201-089 87-070-201-089		LED, SLP9118C-51-S-T1 <ez> LED, SLP9118C-51-S-T1<ez> LED, SLP9118C-51-S-T1<ez> LED, SLP9118C-51-S-T1<ez> LED, SLP9118C-51-S-T1<ez></ez></ez></ez></ez></ez>
	VR452 W101 W601 W602 WH102	86-AR4-651-019 86-AR4-643-019 86-AR4-641-019 86-AR4-642-019 87-A90-142-019		VR,RTRY 10KAX1 1 H <he,hr> F-CABLE,7P 2.5 250MM F-CABLE,6P 2.5 350MM F-CABLE,4P 2.5 300MM HOLDER,51052-0710 VO</he,hr>		87-A90-095-089 87-A90-095-089 87-A90-095-089 87-A90-095-089 87-A90-095-089	•	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
	WH601 WH604 X703 X721 X850	87-A90-141-019 87-A90-139-019 84-508-618-019 87-030-372-019 89-KT1-608-019		HOLDER,51052-0610 V0 HOLDER,51052-0410 V0 VIB,CER CSB 456 F/5 VIB,XTAL 7.2MHZ X,TAL 4.332MHZ <ez></ez>	S206 S207 S208 S209 S210	87-A90-095-089 87-A90-095-089 87-A90-095-089 87-A90-095-089 87-A90-095-089))	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
F	RONT-1 C	.в			S211 S212 S213	87-A90-095-089 87-A90-095-089 87-A90-095-089)	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
	C101 C102 C103 C104	87-018-209-089 87-010-312-089 87-012-155-089 87-010-196-089		CAP,TC-U 0.1-50 ZF <he,hr,200ez> C-CAP,S 15P-50 CH C-CAP,S 180P-50 CH C-CAP,S 0.1-25 F</he,hr,200ez>	S214 S221 S222	87-A90-095-089 87-A90-095-089)	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
	C105 C106 C107	87-010-196-089 87-010-196-089 87-015-692-049		CAP,S 0.1-25 F C-CAP,S 0.1-25 F C-	S223 S224 S225 S226	87-A90-095-089 87-A90-095-089 87-A90-095-089 87-A90-095-089)	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
	C108 C109 C111	87-015-681-049 87-010-178-089 87-010-263-049) }	CAP,E 10-16 7L C-CAP,S 1000P-50 B CAP,E 100-10	S227 S228 S229	87-A90-095-089 87-A90-095-089 87-A90-095-089	•	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
	C112 C113 C114 C115	87-010-562-049 87-010-401-049 87-010-401-049 87-010-196-089)))	CAP,E 220-10 GAS CAP,E 1-50 SME CAP,E 1-50 SME	\$230 \$231	87-A90-095-089 87-A90-095-089 87-A90-095-089)	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
	C116 C161	87-010-196-089 87-010-408-049	,	C-CAP,S 0.1-25 F <he,hr></he,hr>	S233 S234 S241	87-A90-095-089 87-A90-095-089 87-A90-095-089	9	SW, TACT EVQ11G04M <except lh=""> SW, TACT EVQ11G04M<except lh=""> SW, TACT EVQ11G04M</except></except>
	C162 C163 C301 C302	87-010-404-049 87-010-404-049 87-010-196-089 87-018-209-089)	CAP,E 10-16 7L C-CAP,S 1000P-50 B CAP,E 100-10 CAP,E 220-10 GAS CAP,E 1-50 SME CAP,E 1-50 SME C-CAP,S 0.1-25 F C-CAP,S 0.1-25 F CAP-E 47-50 SME CAP,E 4.7-50 SME CAP,E 10-10 7L BP	S242 S243 S244	87-A90-095-089 87-A90-095-089 87-A90-095-089	9	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
	C505 C506 C507	87-A10-224-045 87-A10-224-045 87-A10-224-045	é	CAP-E 10-10 7L BP CAP-E 10-10 7L BP CAP-E 10-10 7L BP	S247	87-A90-095-08 87-A90-095-08 87-A90-095-08	9	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
		87-A10-224-049 87-008-372-089 87-008-372-089	9	CAP-E 10-10 7L BP FLTR, EMIBL01 RN1<100EZ> FLTR, EMIBL01 RN1<100EZ>	S248 S249 S250 S251	87-A90-095-08 87-A90-095-08 87-A90-095-08 87-A90-095-08	9	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M <except lh=""></except>
		86-AR4-670-01: 87-A50-052-01: 87-017-350-08: 87-017-350-08:	9 0	FL,9-BT-153GK COIL,CLOCK 5.76MHZ T1 LED,SEL1550CM LED,SEL1550CM	VR501 FRONT-2	86-AR4-653-01	9	VR,RTRY 100K3BM 1H
	LED304 LED305 LED306	87-017-350-08 87-017-350-08 87-017-350-08 87-017-350-08 87-017-350-08	0 0 0	LED, SEL1550CM LED, SEL1550CM LED, SEL1550CM LED, SEL1550CM	C401 C402 C403 C403 C404	87-010-402-04 87-010-402-04 87-012-154-08 87-012-145-08 87-012-154-08	9 9 9	CAP E2.2-50 SME CAP E2.2-50 SME C-CAP,S 150P-50 CH <he,hr,200ez> C-CAP,S 270P-50 CH<lh> C-CAP,S 150P-50 CH<he,hr,200ez></he,hr,200ez></lh></he,hr,200ez>
	LED309 LED310 LED311	87-017-350-08 87-017-350-08 87-017-350-08 87-017-350-08 87-017-350-08	0 0 0	LED, SEL1550CM LED, SEL1550CM LED, SEL1550CM LED, SEL1550CM LED, SEL1550CM	C404 C405 C406 C407 C408	87-012-145-08 87-010-545-04 87-010-545-04 87-010-182-08 87-010-182-08	9	C-CAP,S 270P-50 CH <lh,100ez> CAP E 0.22-50 SME CAP E 0.22-50 SME C-CAP,S 2200P-50 B C-CAP,S 2200P-50 B</lh,100ez>
	LED314 LED315 LED316	87-017-350-08 87-017-350-08 87-017-350-08 87-017-350-08 87-001-123-08	0	LED, SEL1550CM LED, SEL1550CM LED, SEL1550CM LED, SEL1550CM LED SLZ 981C-02TI	C409 C410 C411 C412 C413	87-010-993-08 87-010-993-08 87-016-460-08 87-016-460-08 87-010-401-04	39 39 39	C-CAP,S 0.056-25 B<200> C-CAP,S 0.056-25 B C-CAP,S 0.22-16 B C-CAP,S 0.22-16 B CAP,E 1-50 SME <except 100ez=""></except>
	LED318	87-001-123-08 87-001-123-08	9	LED SLZ 981C-02TI	C414 C415	87-010-260-04 87-010-405-04	19	CAP,E 47-25 SME CAP,E 10-50 SME

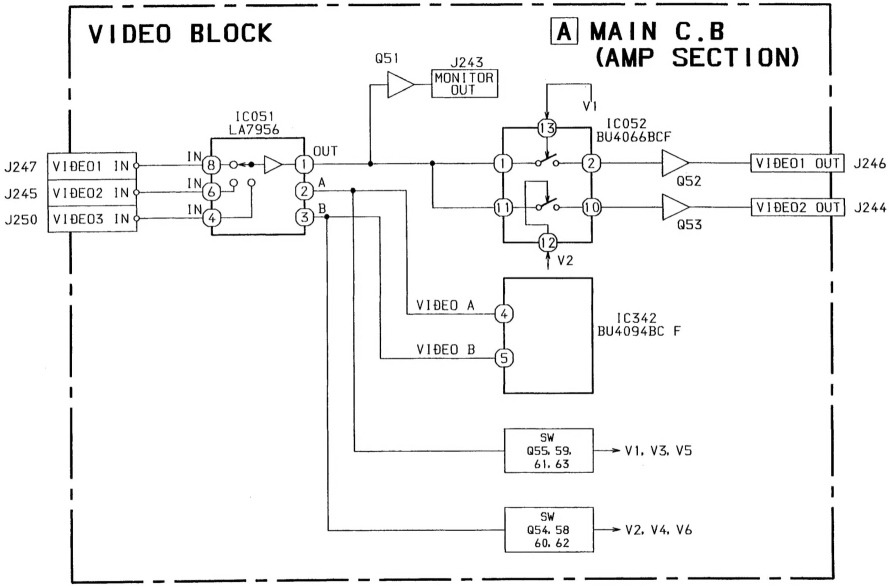
REF. NO	PART NO.	カンリ NO.	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	
C416	87-010-260-049			AC1 C.B<	EZ>		
C417 C418 C501 C502	87-016-081-089 87-016-081-089 87-010-384-049 87-010-263-049	C-CAP, S CAP, E 10	0.1-16 RK 0.1-16 RK 0-25 SME 0-10	↑ ↑F103 ↑F103 ↑FC1	82-304-7 87-035-3 89-035-3 87-033-2	67-019 69-019 13-089	TERMINAL,1P <ez> FUSE,3.15A 250V<100EZ> FUSE,5A 250V T<200EZ> CLAMP FUSE SMK<ez></ez></ez>
C503 C504 C509 C510	87-015-692-049 87-015-692-049 87-012-154-089 87-012-153-089	CAP E 0. C-CAP, S C-CAP, S	22-50 7L SRA 22-50 7L SRA 150P-50 CH 120P-50 CH <he,hr,200ez:< td=""><td></td><td>87-033-2</td><td>13-089</td><td>CLAMP FUSE SMK<ez></ez></td></he,hr,200ez:<>		87-033-2	13-089	CLAMP FUSE SMK <ez></ez>
C510	87-012-154-089	C-CAP, S	150P-50 CH <lh,100ez></lh,100ez>	 ∆F102	87-026-69	1-089	FUSE,10A 125V 251 <lh></lh>
C521 MVR501	87-010-196-089 86-AR4-669-019		0.1-25 F 0KBX4 1 H	↑F103 ↑PR102 ↑PR103 ↑PT101	87-026-69 87-026-68 87-026-68 86-AR5-60	1-089 2-089 2-089	FUSE, 10A 125V 251 <lh> PROTECTOR, 10A 60V 491<except lh=""> PROTECTOR, 10A 60V 491<except lh=""> PT, EZ 6AR5<100EZ></except></except></lh>
SPEAKER C	.B			⚠ PT101	86-AR4-63	8-019	PT,EZ E196-70 6AR-4<200EZ>
C375 C376 C377 C378	87-010-196-089 87-010-196-089 87-010-196-089 87-010-196-089	C-CAP,S C-CAP,S C-CAP,S	0.1-25 F 0.1-25 F 0.1-25 F 0.1-25 F	↑PT101 ↑PT101 ↑PT101 WH101	86-AR4-63 86-AR5-60 87-A90-14	7-019 2-019	PT,HE E196-70 6AR-4 <he,hr> PT,LH 6AR-5<lh> HOLDER,51052-0710 V0</lh></he,hr>
C379	87-010-196-089	C-CAP, S	0.1-25 F	PT C.B <l< td=""><td>H, HE, HR></td><td></td><td></td></l<>	H, HE, HR>		
C380 C381 C382 C611 C612	87-010-196-089 87-010-196-089 87-010-196-089 87-010-196-089 87-010-196-089	C-CAP,S C-CAP,S C-CAP,S C-CAP,S	0.1-25 F 0.1-25 F 0.1-25 F 0.1-25 F 0.1-25 F	ДF106 ДF107 ДFC11 ДFC12	82-304-74 87-035-36 87-035-36 87-033-14 87-033-14	9-019 9-019 7-019	TERMINAL, 1P <lh, he,="" hr=""> FUSE, 5A 250V TE<lh, he,="" hr=""> FUSE, 5A 250V TE<lh, he,="" hr=""> CLAMP, FUSE<lh, he,="" hr=""> CLAMP, FUSE<lh, he,="" hr=""></lh,></lh,></lh,></lh,></lh,>
C613 C614	87-010-196-089 87-010-196-089		0.1-25 F 0.1-25 F	∱FC13	87-033-14	7-019	CLAMP, FUSE <lh, he,="" hr=""></lh,>
C615 C617 C618	87-010-182-089 87-010-182-089 87-010-182-089	C-CAP, S C-CAP, S	2200P-50 B <ez> 2200P-50 B<ez> 2200P-50 B<ez></ez></ez></ez>	₹FC14	87-033-14		CLAMP, FUSE <lh, he,="" hr=""></lh,>
7601	87-A60-244-01	דארע פדו.	I 1P BLK	SW C.B <l< td=""><td>H, HE, HR></td><td></td><td></td></l<>	H, HE, HR>		
J601 J602 J603 L361 L362	87-A60-244-013 87-A60-199-019 87-A60-200-019 87-003-383-019 87-003-383-019	TERMINAL TERMINAL COIL, 1UE	L,SP 8P CJ-9034-07 V0 L,SP 6P CJ-9033-21-3 V	<u></u> \$11	87-036-17	73-019	SW,SL 2-2-4 SDKG <lh,he,hr></lh,he,hr>
L363 L364 L601 L602 WH602	87-003-383-01 87-003-383-01 87-003-383-01 87-003-383-01 87-A90-141-01	9 COIL, 1UI 9 COIL, 1UI 9 COIL, 1UI 9 HOLDER,	H-S H-S H-S <lh> 51052-0610 V0</lh>				
WH603	87-A90-139-01	9 HOLDER,	51052-0410 V0				

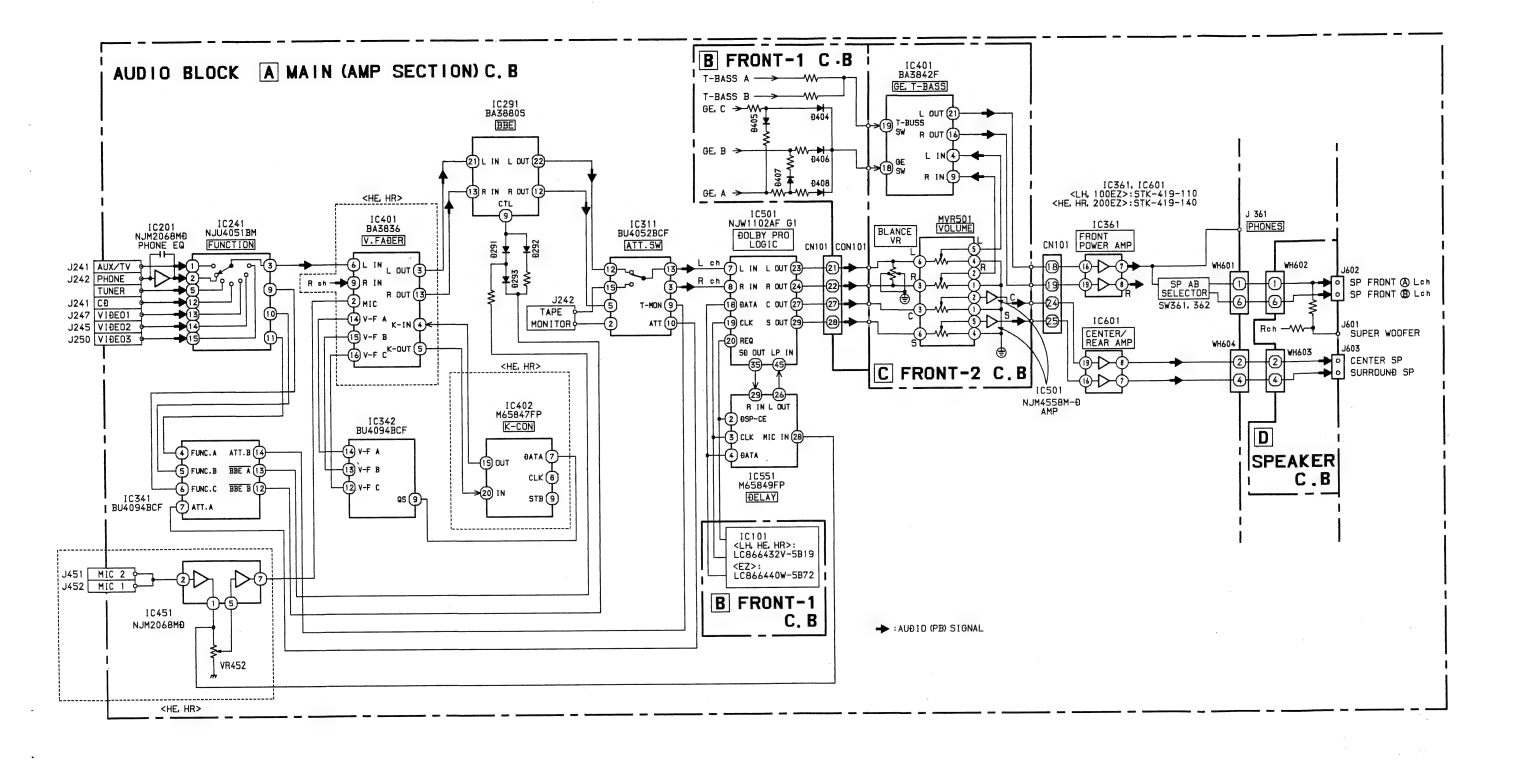
○チップ抵抗部品コード/CHIP RESISTOR PART CODE



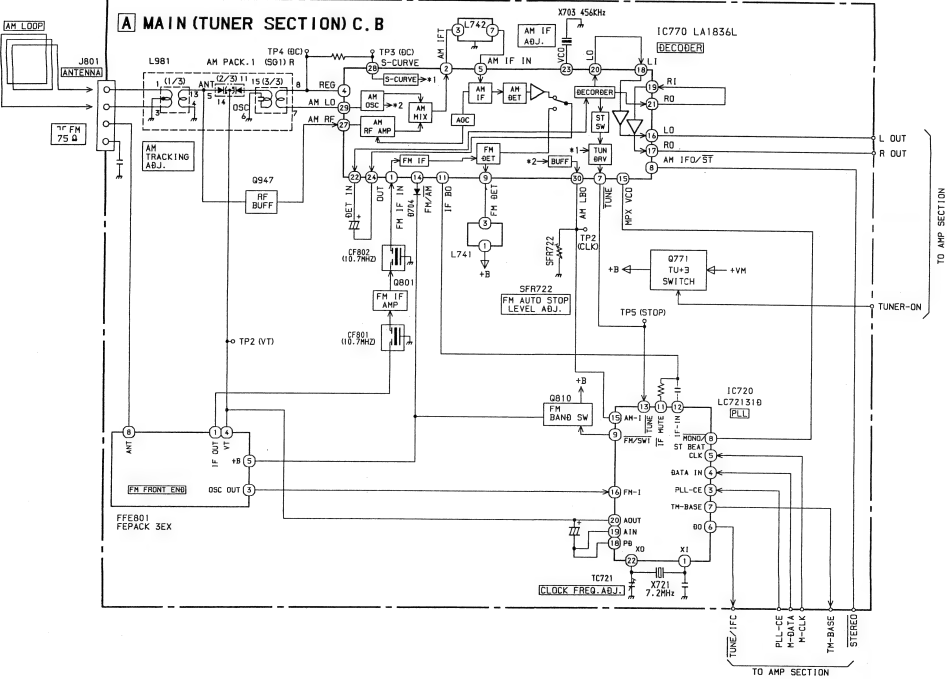
チップ抵抗 Chip resistor

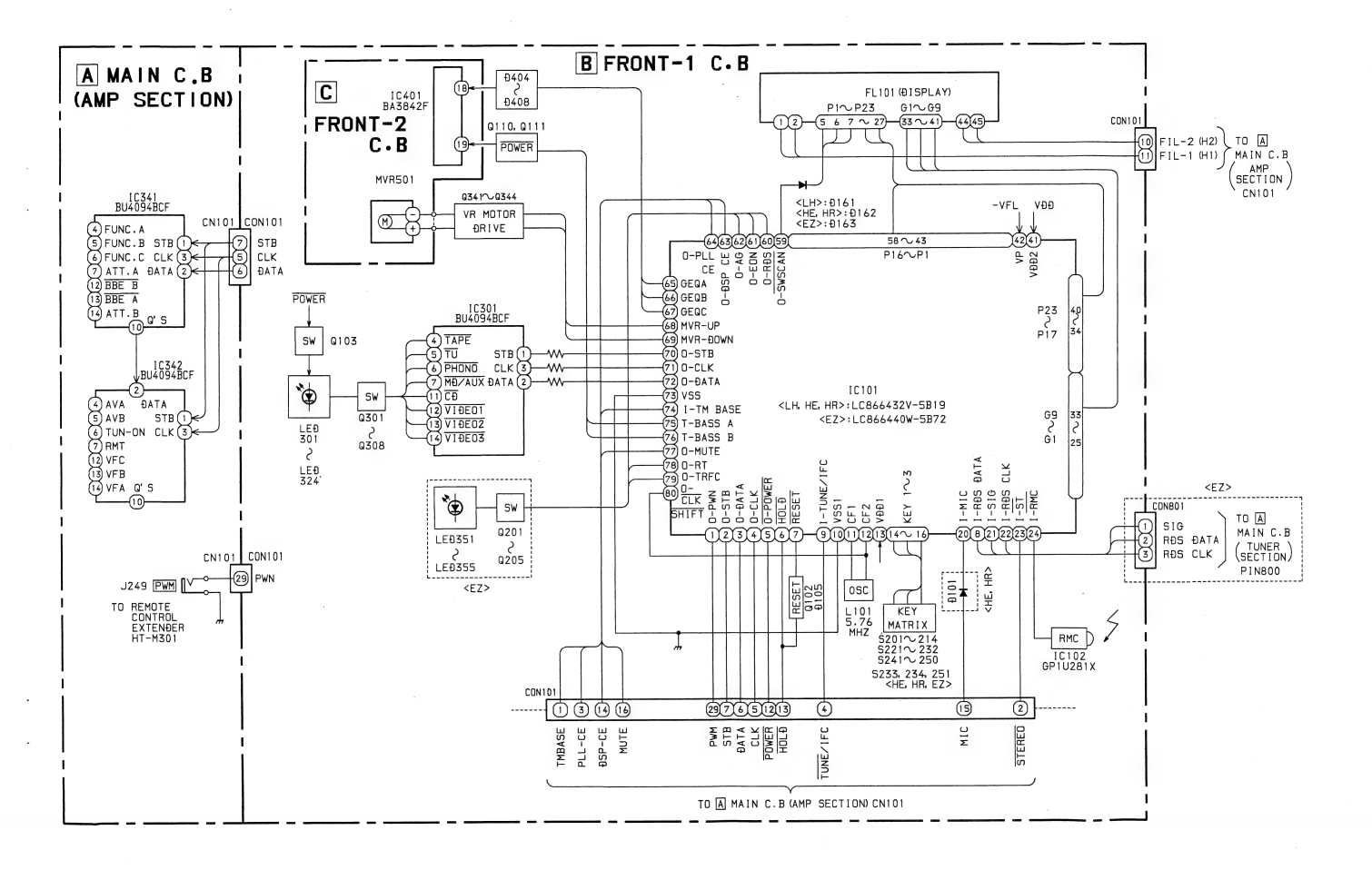
容量	種類	許容誤差	記号	寸法/Dimens	抵抗コード:A			
Wattage	Type	Tolerance	Symbol	外形/Form	L	W	t	Resistor Code: A
1/16W	1608	±5%	CJ	k—L—+↓	1.6	0.8	0.45	108
1/10W	2125	±5%	CJ	The state of the s	2	1.25	0.45	118
1/8W	3216	±5%	CJ	Ŵ	3.2	1.6	0.55	128

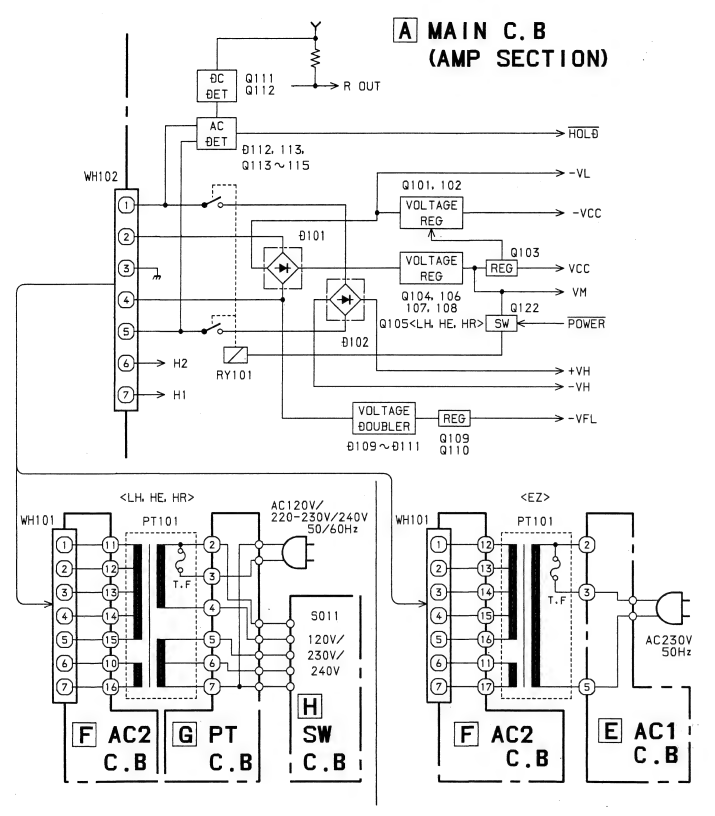




3

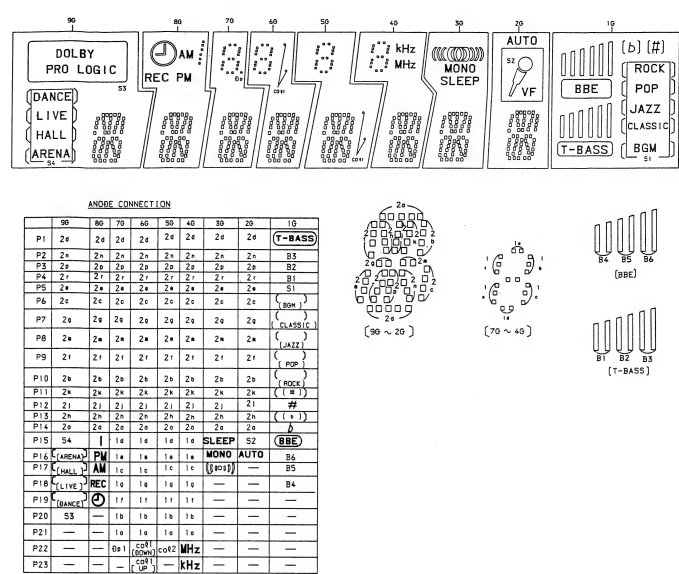


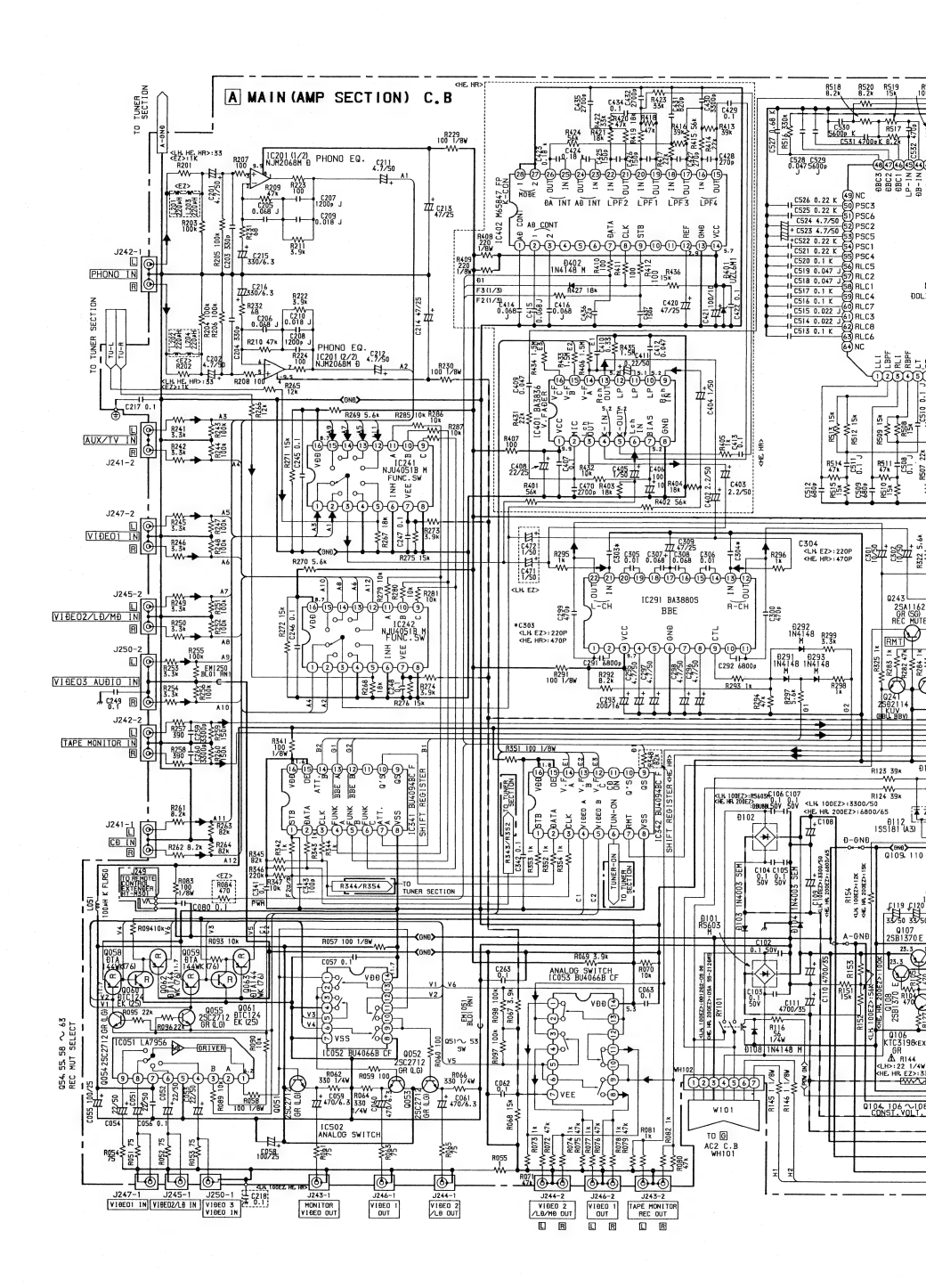


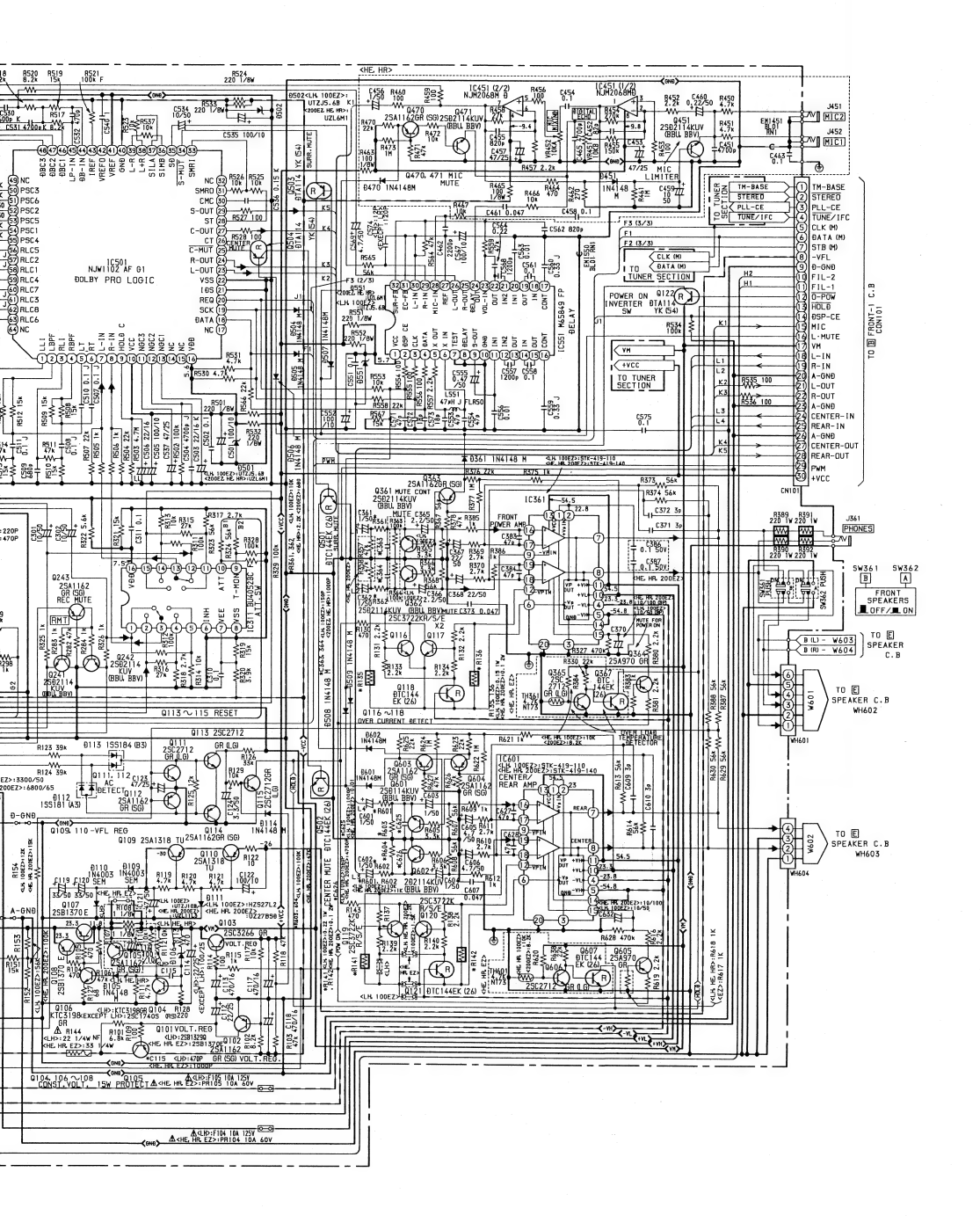


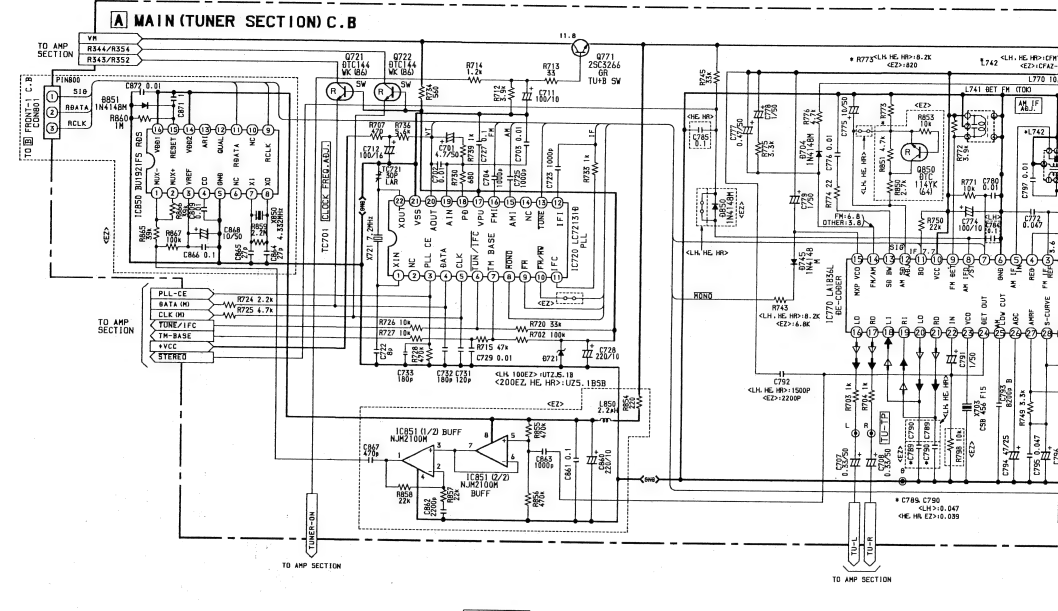
FL DISPLAY

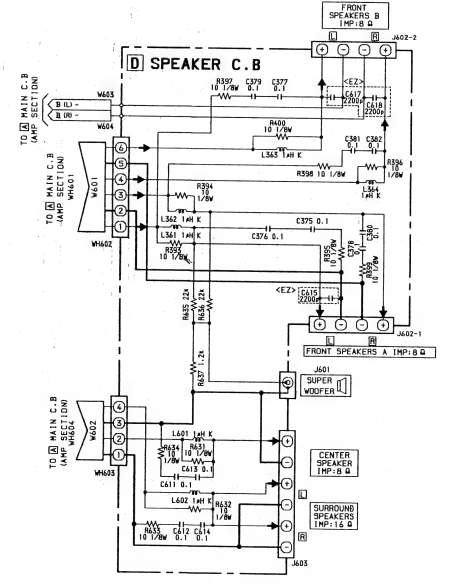
P23

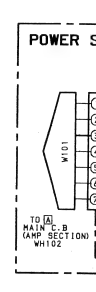


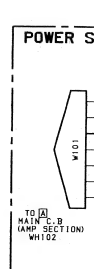


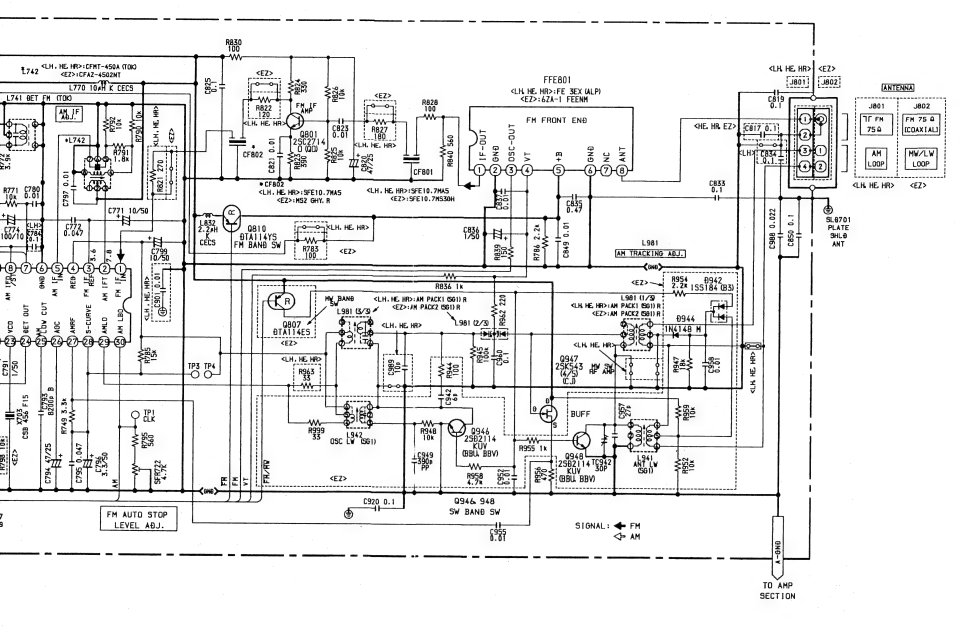


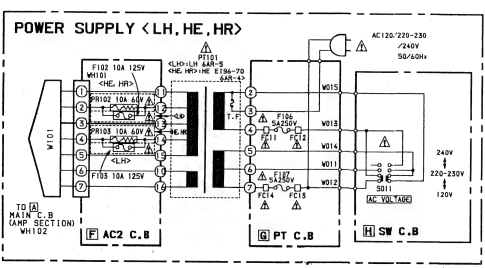


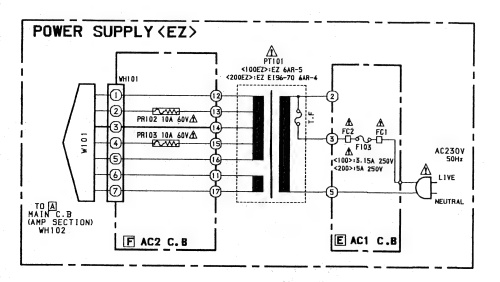


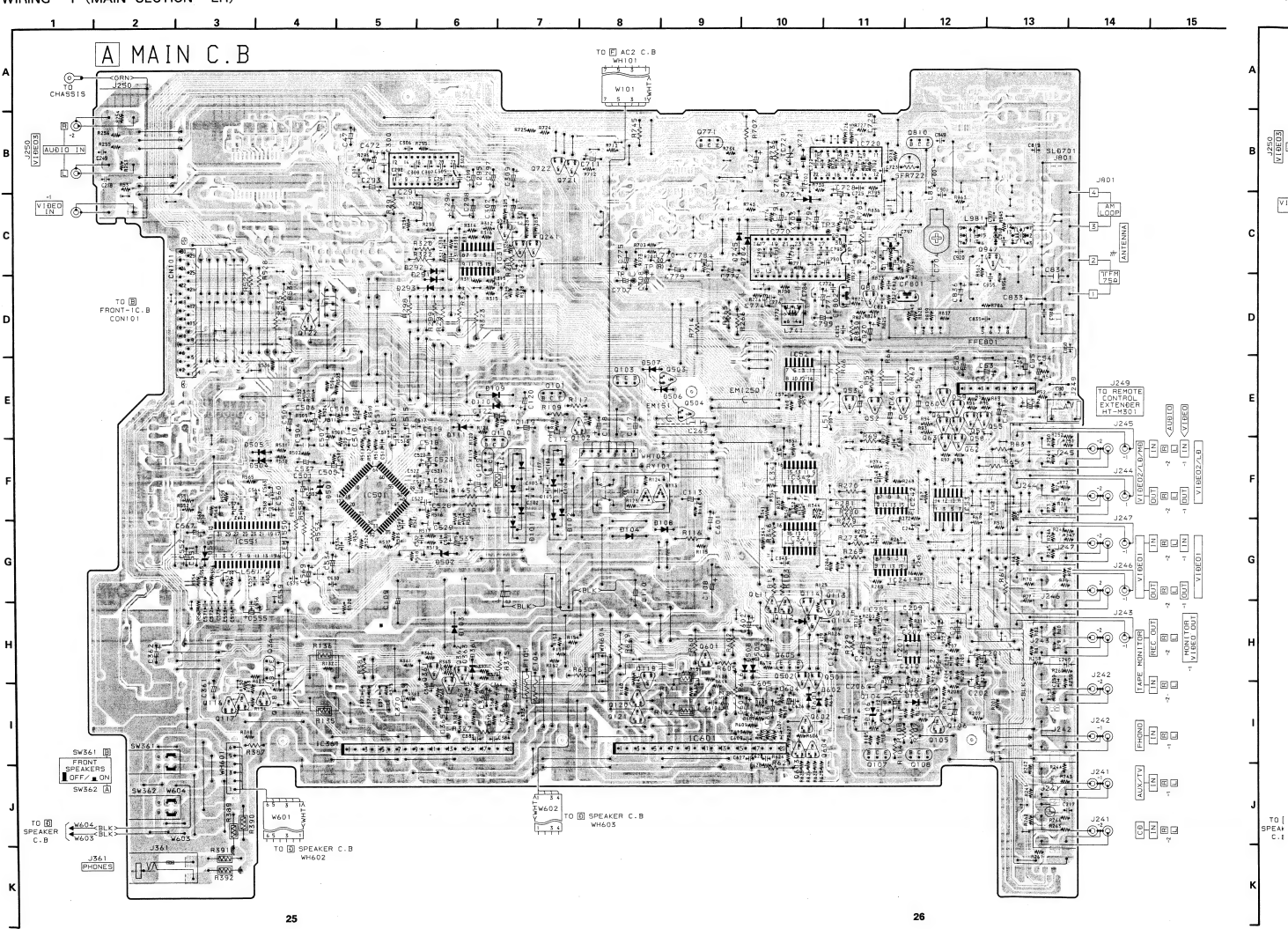


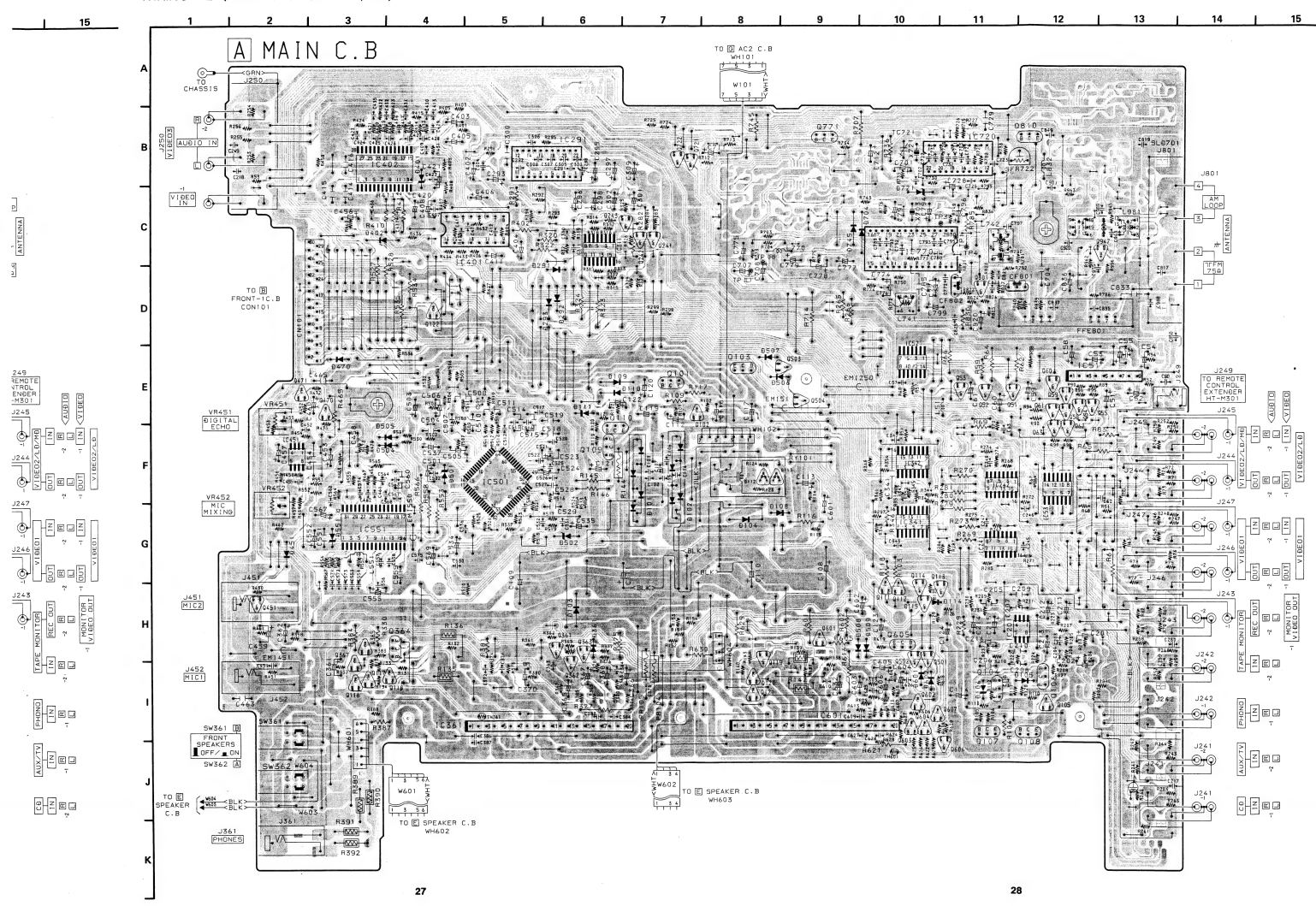






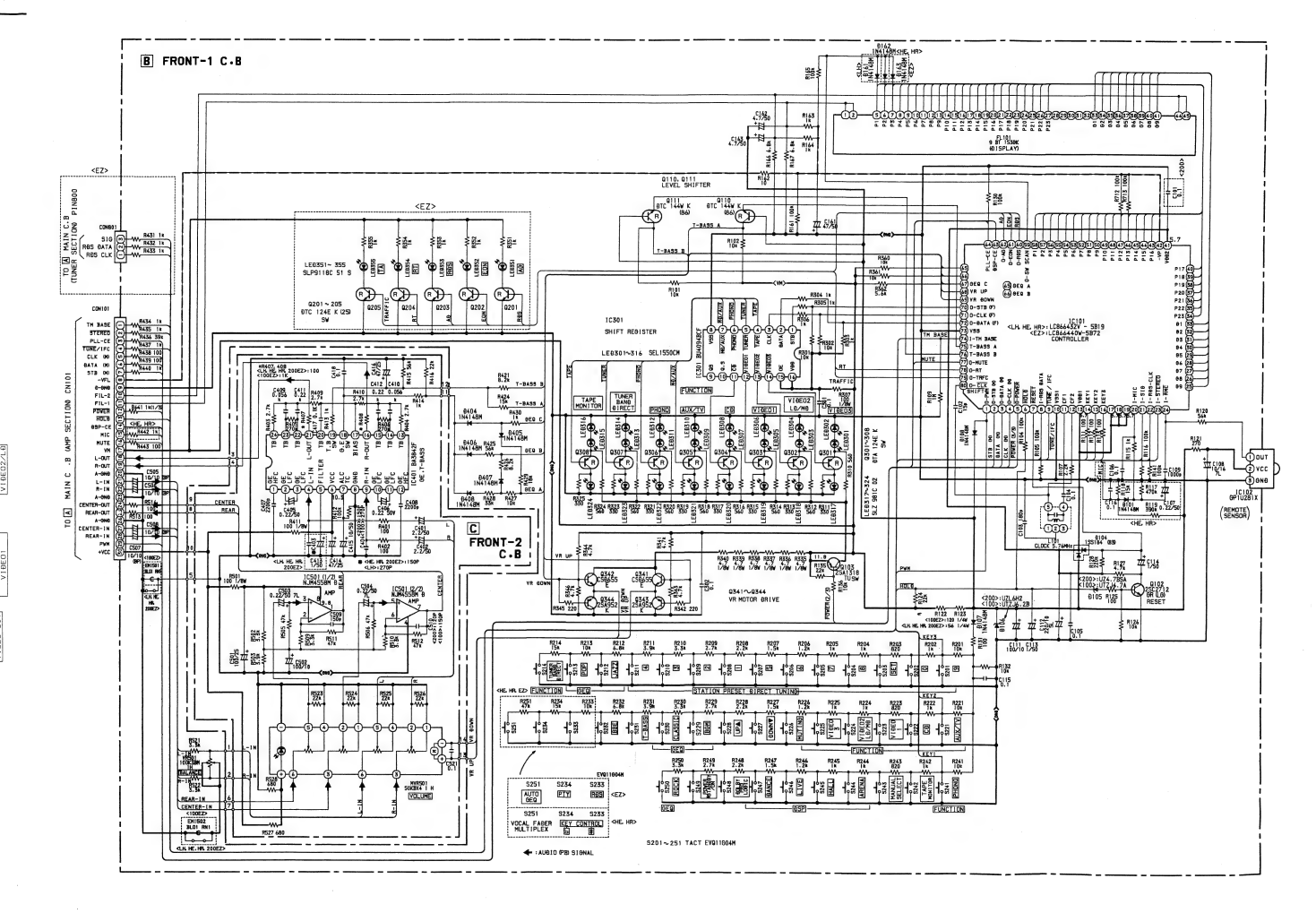


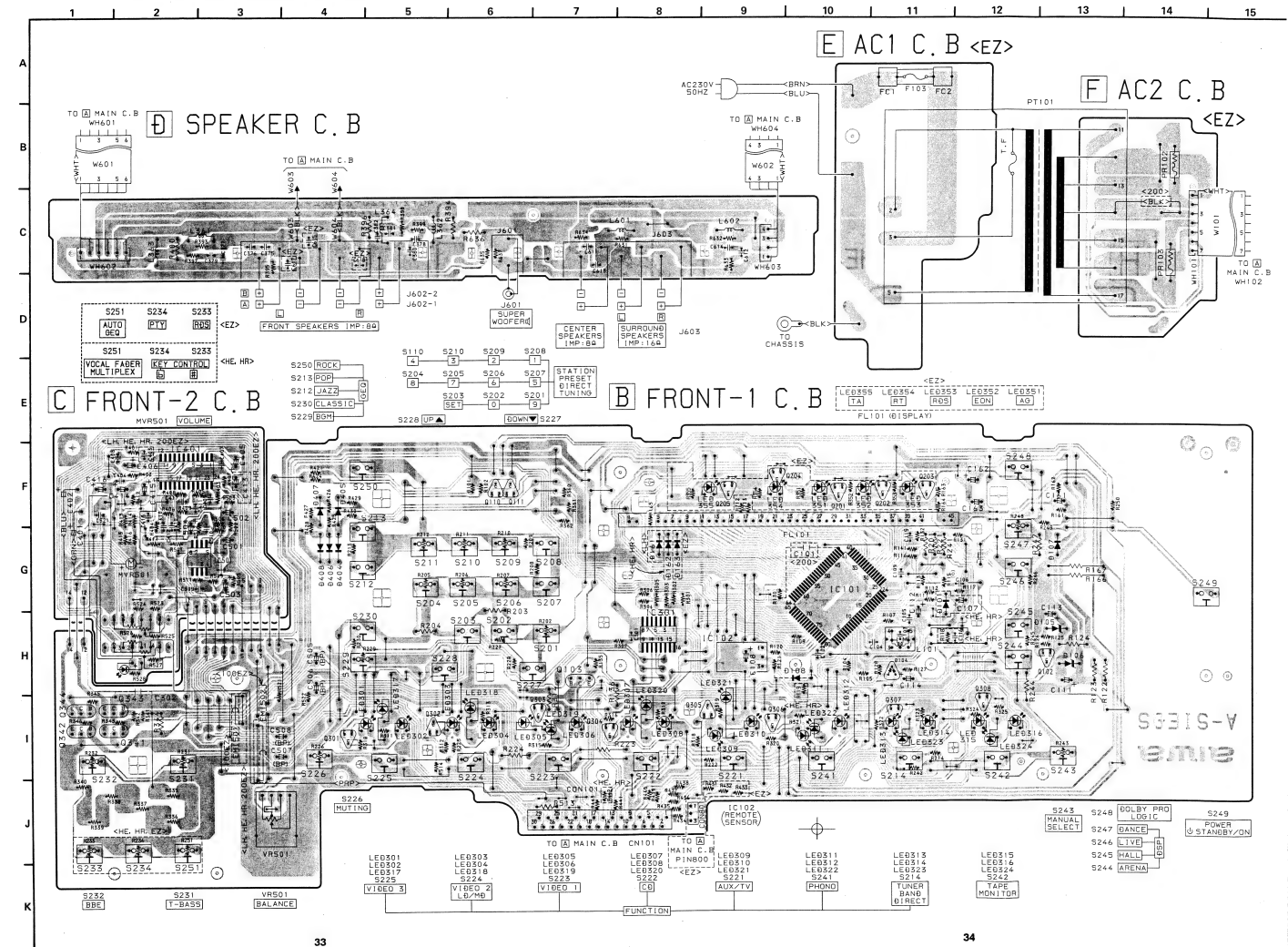


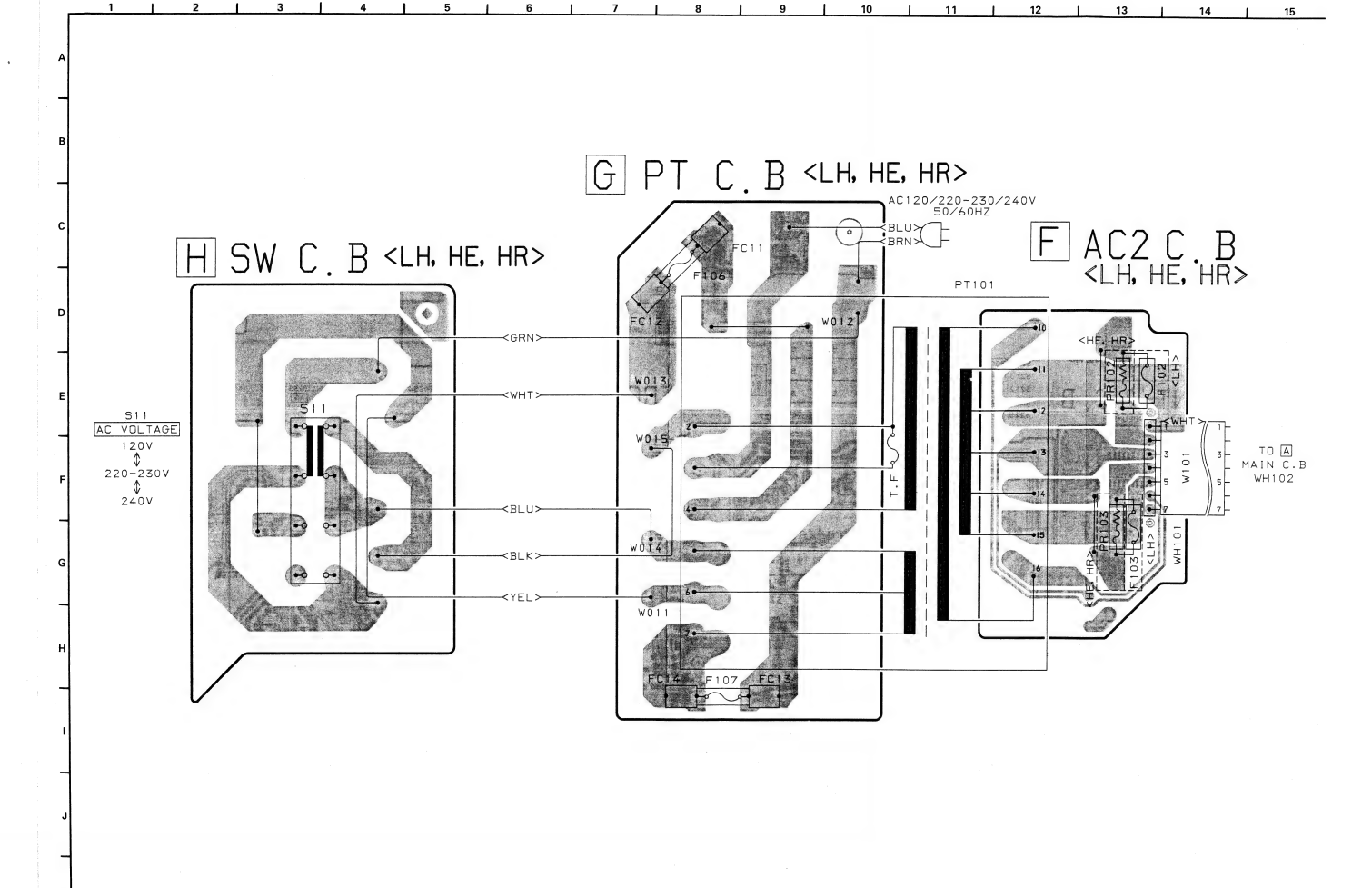


SCHEMATIC WIRING - 3 (MAIN SECTION - EZ) 15 TO B FRONT-1 C.B MAIN C.B CON102 4 P.1N800 W101 * • • 3 • 1 甲〇 NI OIGUA <EZ> VIĐEO IN TO B FRONT-1C.B CON101 TM BASE
STEREO
PLL-CE
PUNE/IFC
CLK (H)
STB (H)
STB (H)
-VFL
0-0-N0
FIL-2
FIL-1
POVER
HOLE HIC SOLUTION A-ONE CENTER-IN REAR-IN REAR-IN REAR-IN REAR-IN REAR-IN HEAR-IN HEAR-IN HEAR-IN HEAR-IN REAR-IN REAR-IN REAR-IN HEAR-IN H ininint 🕎 FRONT SPEAKERS SW362 A C217 TO E SPEAKER C.B W601 TO E SPEAKER W604 BLK> 3.6 TO E SPEAKER C.B

30







IC DESCRIPTION

IC, LC866440W-5B72/LC866432V-5B19

Pin No.	Pin Name	I/O	Description
1	O-PWM	0	Extender output signal.
2	O-STB(M)	0	Main shift register data latch strobe output.
3	O-DATA(M)	0	Main shift register data output.
4	O-CLK(M)	0	Main shift register clock output.
5	O-POWER	0	System power supply ON/OFF output.
6	HOLD	I	Power failure detected input "L" to stop clock and maintain memory.
7	RESET	I	Reset input.
8	I-RDS DATA	I	RDS data input (TUNER).
9	TUNE/IFC	I	Tuner SD detected input. IF count serial data input.
10	VSS1	-	GND.
11,12	CF1, 2	-	5.76 MHz oscillator circuit.
13	VDD1	-	Power supply input.
14~16	KEY1~3	I	Key input. (A/D)
17~19	-	-	Not used.
20	I-MIC	I	Microphone input for auto VF display.
21	I-SIG	I	RDS signal input (TUNER).
22	I-RDS CLK	I	RDS clock input (TUNER).
23	I-STEREO	I	Tuner stereo signal input.
24	I-RMC	I	System remote control signal input.
25~33	G9~G1	0	FL grid output G9~G1.
34~40	P23~P17	0	FL segment output.
41	VDD2	-	Power supply input.
42	-VP	-	Power supply input (-34.5V) for FL display.
43~54	P16~P5	0	FL segment output P16~P5.
55	P4	0	FL segment output P4, AM stereo, FM-WIDE mode data input to diode.
56	P3	0	FL segment output P3, RDS mode data input to diode.
57	P2	0	FL segment output P2, K-CON mode data input to diode.
58	P1	0	FL segment output P1, AM 10kHz step data input to diode.
59	O-SW SCAN	0	Switch scan timing output.
60	O-RDS	0	RDS LED turn output.
61	O-EON	0	EON LED turn output.
62	O-AG	0	AG LED turn output.
63	DSP-CE	0	DSP data latch strobe output.
64	PLL-CE	О/І	PLL IC chip enable.
65~67	GEQ-A~GEQ-C	0	GEQ/T-BASS IC GEQ control output.
68	VR-UP	0	MVR motor control(up) output.
69	VR-DOWN	0	MVR motor control(down) output.
70	O-STB(F)	0	Front shift register, data latch strobe output.
71	O-CLK(F)	0	Front shift register, data transfer clock output.
72	O-DATA(F)	0	Front shift register, data output.
73	VSS	-	GND.

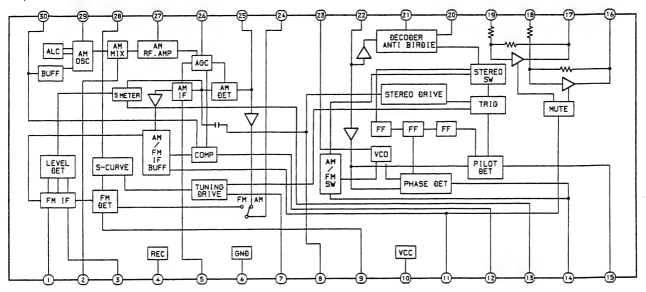
Pin No.	Pin Name	I/O	Description			
74	I-TM BASE	I	Reference clock input for timer watch.			
75	T-BASS A	0	GEQ/T-BASS IC T-BASS control output.			
76	T-BASS B	0	GEQ/T-BASS IC T-BASS control output.			
77	O-MUTE	0	SYSTEM MUTE output.			
78	O-RT	0	RT LED turn output.			
79	O-TRFC	0	TRFC LED turn output.			
80	O-CLK SHIFT	0	Micom clock shift output.			

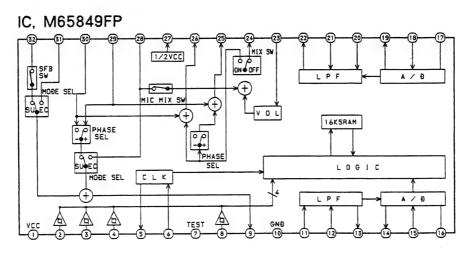
IC, NJW1102AFG1

Pin No.	Pin Name	I/O	Description
1	LLI	I	Lch BPF in.
2	LBPF	0	Lch BPF feed back out.
3	RLI	I	Rch BPF in.
4	RBPF	0	Rch BPF feed back out.
5	LT	0	Lch selector #1 out.
6	RT	0	Rch selector #1 out.
7	L-IN	I	Lch signal input.
8	R-IN	I	Rch signal input.
9	HOLD C	I	Auto input balance control.
10	VCC	-	Power supply.
11~13	NGC 3~1	I	Noise sequencer control.
14,15	NC	-	Not connect.
16	VDD	T - T	Power supply.
17	NC	-	Not used.
18	DATA	I	Serial data input.
19	SCK	I	Serial clock input.
20	REQ	I	Serial request (strobe) input.
21	IDS	I	IC select sw.
22	VSS	1 - 1	GND.
23	L-OUT	0	Lch serial output.
24	R-OUT	0	Rch serial output.
25	C-MUT	0	CENTER MUTE output (serial data change parallel output).
26	CT	0	Cch output (before trimmer).
27	C-OUT	0	Cch output (after trimmer).
28	ST	0	Sch output (before trimmer).
29	S-OUT	0	Sch output (after trimmer).
30	CMC	I	Center mode control.
31	SMRO	0	Sch amp (front L,R mix) output.
32	NC	-	Not used.
33	SMRI	I	Sch amp (front L,R mix) input.
34	S-MUT	0	SURROUND MUTE output (serial data change parallel output).
35	SD	0	Selector #2 output (to delay IC).
36	SIMB	I	Selector #2 input B (L-R).
37	SILA	I	Selector #2 input A (L+R).
38	L+R	0	L+R ch output.
39	L-R	0	L-R ch output.
40	GND	+ -	Gnd.
41	VREF	I	VREF in.
42	VREFO	0	Vref out.
43	IREF	I	Iref in.
44	DB-IN	0	Output to modify dolby B IC (inclused NJW1102).
	LP-IN	I	From delay input.
45			Dolby B NR control.
46~48	DBC 1~3	I	
49	NC PSG 1 (+-	Not used. Dual time constant and threshold switches control.
50~55	PSC 1~6	I	
56~63	RLC 1~8	I	Full wave rectifier and log difference amp control.
64	NC		Not used.

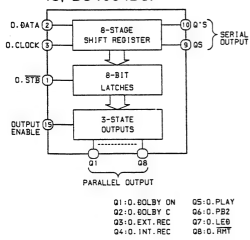
IC BLOCK DIAGRAM

IC, LA1836L





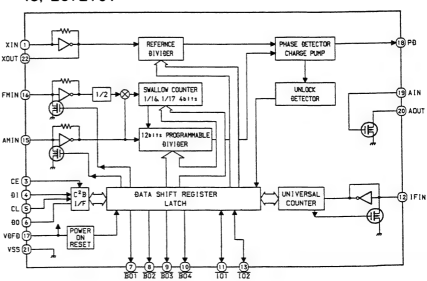


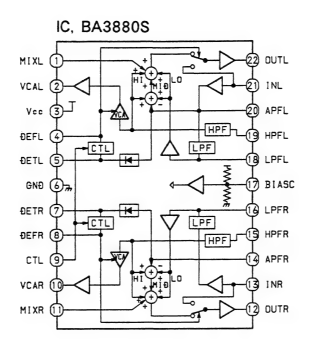


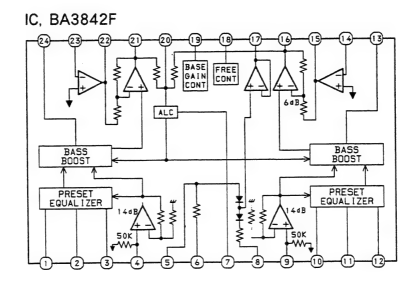
			TRUTH	TABLE			
CLOCK	OUTPUT	STROBE	ATAG	PARALLEL	OUTPUTS	SERIAL	OUTPUTS
CLUCK	ENABLE	STRUBE		Q1	Qn	QS	Q.2
5	L	×	×	Z	Z	Q7	NO CHG.
3	L	×	×	Z	Z	NO CHG.	QS
5	Н	L.	×	NO CHG.	NO CHG.	Q7	NO CHG.
5	Н	Н	L	L	Qn-1	97	NO CHG.
5	Н	Н	Н	Н	Qn-1	Q7	NO CHG.
<u> </u>	Н	×	×	NO CHG.	NO CHG.	NO CHG.	QS

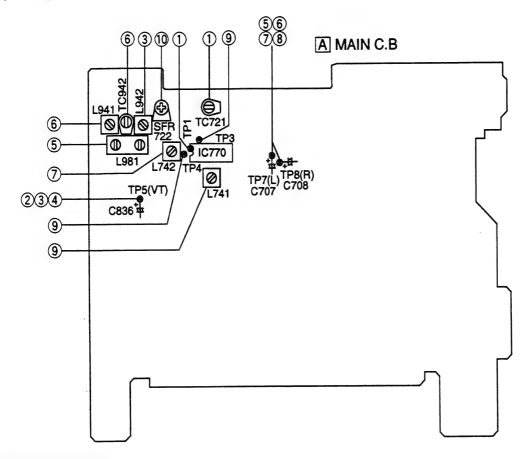
Z = HIGH IMPEDANCE
x = DON'T CARE

IC, LC72131









TUNER SECTION

1. Clock Frequency Adjustment

Settings: • Test point: TP1(CLK IC770 pin 30)

• Adjustment location: TC721

Method: Set to MW(AM) 1602kHz (HE,HR,EZ), 1710kHz (LH) and adjust TC721 so that the test point becomes $2052kHz \pm 0.05kHz$ (HE,HR,EZ), $2160kHz \pm 0.05kHz$ (LH).

2. AM VT Check

Settings: • Test point : TP5(VT)

Method: Set to MW(AM) 531kHz (HE,HR,EZ), 530kHz (LH) and check the test point is $1.1\pm0.20V$ (HE,HR,LH), $1.1\pm0.05V$ (EZ).

3. LW VT Adjustment (EZ)

Settings: • Test point : TP5(VT)

• Adjustment location: L942

Method: Set to LW 144kHz and adjust L942 so that the test point becomes 1.3 ± 0.05 V.

4. FM VT Check

Setting: • Test point : TP5(VT)

Method: Set to FM 108.0MHz and check that the test point is 7.5 ± 1.0 V. Then set to FM 87.5MHz and check that the test point is 2.9 ± 1.0 V.

5. MW(AM) Tracking Adjustment

Settings: • Test point: TP7(Lch), TP8(Rch)

Adjustment location: L981

Method: Set to MW(AM) 999kHz (HE,HR,EZ), 1000kHz (LH) and adjust L981 that the test point becomes maximum.

6. LW Tracking Adjustment (EZ)

Settings: • Test point : TP7(Lch), TP8(Rch)

• Adjustment location:

L941 144kHz TC942 290kHz

Method: Set to TC940 to center before adjustment. The level at 144kHz is adjusted to MAX by L941. Then the level at 290kHz is adjusted to MAX

by TC942.

7. MW(AM) IF Adjustment

Setting: • Test point : TP7(Lch), TP8(Rch) L742450kHz

8. FM Tracking Check

Setting: • Test point : TP7(Lch), TP8(Rch)

Method: Set to FM 87.5MHz and 108.0MHz, and check that the test point is $4 \pm 4dB$ (HE,HR,LH),

 $8 \pm 4dB$ (EZ) and $6 \pm 4dB$.

9.DC Balance/MONO Distortion Adjustment

Settings: • Test point: TP3,TP4 (DC Balance) TP7(Lch), TP8(Rch) (Distortion)

• Adjustment location: L741

• Input level: 60dB

Method: Set to FM 98.0MHz and adjust L741 so that the voltage between TP3 and TP4 becomes $0V \pm$

0.01V.

Next check that the distortion is less than 1.3%.

10.Auto Stop Level Adjustment

Settings: • Adjustment location: SFR722

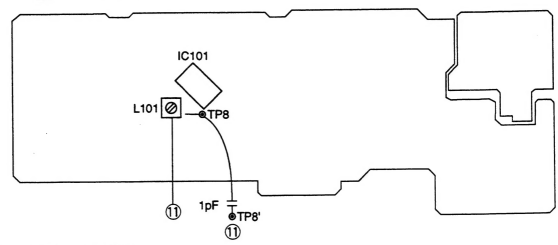
• Input level: 20dB

Method: Set to FM 98.0MHz and adjust voltage low

(about 0.01V) by SFR722. After that voltage

high (about 7.0V) out by 2dB down.





MICOM CLOCK SECTION

11.MICOM Clock Adjustment

Settings: • Test point: TP8

Adjustment location: L101

Method: Connect Capacitor (1pF) to TP8, then another

side of capacitor is TP8'.

Turn on the power and adjust L101 so that the test point TP8' becomes $7.56MHz \pm 0.02MHz$.

PRACTICAL SERVICE FIGURE

TUNER SECTION

<FM SECTION> LH,HE,HR MODELS

IHF Sensitivity:

 $6dB \pm 6dB$

(THD 3%)

(87.5MHz/108.0MHz)

 $8dB \pm 6dB(98.0MHz)$

S/N 50dB Quieting Sensitivity:Less than 35dB

(87.5/98.0/108.0MHz)

Signal to noise ratio:

More than 64dB(98.0MHz)

Distortion:

Less than 1.2%(98.0MHz)

Stereo separation:

More than 25dB(98.0MHz)

Intermediate frequency:

10.7MHz

<FM SECTION> EZ MODELS

IHF Sensitivity:

 $6dB \pm 6dB$

(THD 3%)

(87.5MHz/108.0MHz)

 $8dB \pm 6dB(98.0MHz)$

S/N 50dB Quieting Sensitivity:Less than 35dB

(87.5/98.0/108.0MHz)

Signal to noise ratio:

More than 64dB(98.0MHz)

Distortion:

Less than 1.2%(98.0MHz) More than 20dB(98.0MHz)

Stereo separation: Intermediate frequency:

10.7MHz

<MW SECTION> HE,HR,EZ MODELS

Sensitivity:

 $58dB \pm 6dB(603kHz)$

(S/N 20dB)

 $50dB \pm 6dB(999/1404kHz)$

Distortion:

Less than 1.5%(999kHz)

Auto stop level:

 $60dB \pm 10dB(999kHz)$

Intermediate frequency:

450kHz

<AM SECTION> LH MODEL

Sensitivity:

 $58dB \pm 6dB(600kHz)$

(S/N 20dB) Distortion: $50dB \pm 6dB(1000/1400kHz)$

Auto stop level:

Less than 1.5%(1000kHz)

 $60dB \pm 10dB(1000kHz)$

Intermediate frequency:

450kHz

<LW SECTION> EEZ,EZ,K MODELS ONLY

Sensitivity:

 $65dB \pm 5dB(144kHz)$

(S/N 20dB)

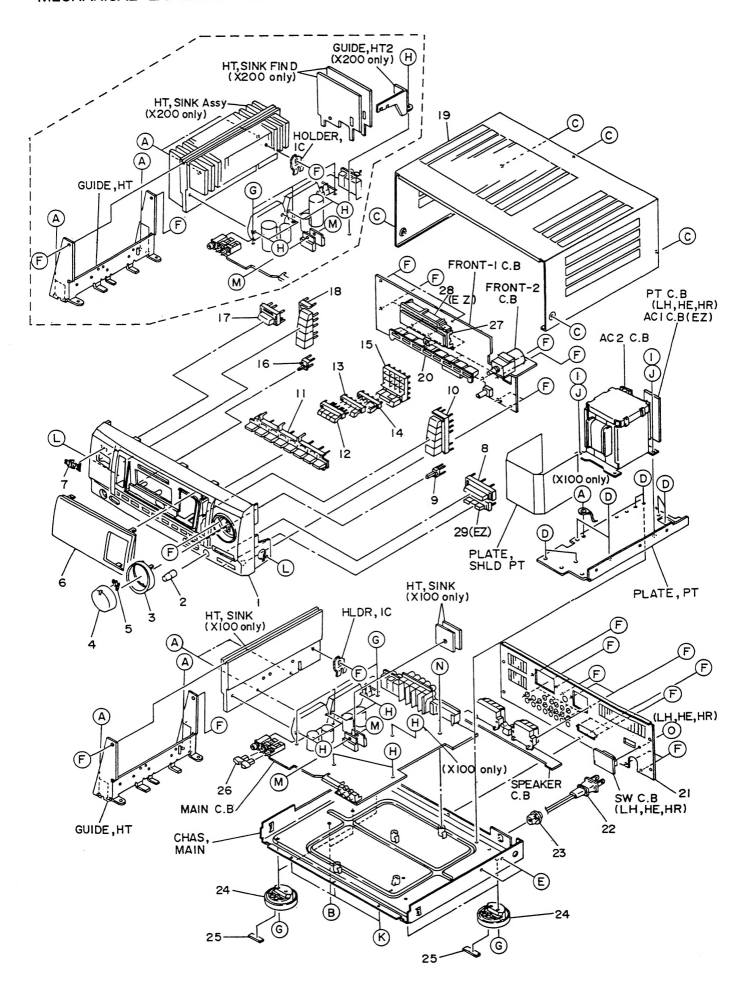
 $62dB \pm 5dB(198/290kHz)$

Distortion:

Less than 1.5%(198kHz)

Intermediate frequency:

450kHz



MECHANICAL PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	カンリ	DESCRIPTION	REF. NO	PART NO.	カンリ NO.	DESCRIPTION
		NO.				NO.	
1	86-AR5-028-019	CART FR	E<100EZ,200EZ>	25	82-VW2-211-019		FELT, 20-7.5-2
	86-AR5-025-019			26	86-AR5-009-019		KEY, SELECT
_	86-AR5-001-019		U<100LH,200HR>	27	82-NF7-210-019		GUIDE, FL
	86-AR5-034-019		Y MIC<100EZ,100LH>	28	86-AR5-202-019		GUIDE, RDS<100EZ, 200EZ>
	86-AR5-019-019		Y MIC<200HE, 200HR, 200EZ>	29	86-AR5-010-019		KEY, RDS<100EZ, 200EZ>
-	00 1110 017 017	10.00,11111					
3	86-AR5-018-019	RING, VOL		A	87-067-584-019		BVT2+3-6 W/O SLOT<100LH,200HE>
	86-AR5-016-019			В	87-067-585-019		BVTT +4-6<100LH,200HE>
	86-AR5-017-019			С	87-067-641-019		UTT2+3-8 W/O SLOT BLK
	86-AR5-020-019			D	87-067-586-010		BVTT+ 4 - 8
7				E	87-591-095-410)	QIT + 3 - 8
8	86-AR5-011-019	KEY, BBE			87-067-703-019		BVT2+3-10 (W/0 SLOT)
9	86-AR5-008-019	KEY, MUTE			87-067-688-019		BVTT +3-6<100LH,200HE>
10	86-AR5-005-019	KEY, GEQ			87-067-581-019		BVT2+3-15 W/O SLOT
11	86-AR5-006-019	KEY, FUN		_	87-067-975-010		S-SCREW, IT + 4 - 8
12	86-AR5-012-019	KEY, 10A		J	87-067-747-010)	W 14.3 - 14 - 1
13	86-AR5-013-019	KEY,10B			87-067-716-019		BVTT+3-6 BLK
14	86-AR5-014-019				87-591-095-419		QIT + 3 - 8
15	86-AR5-015-019	KEY, UP/D	OWIN		87-069-579-010)	BVT2+3-8 W/O SLOT <except 200he=""></except>
16	86-AR5-007-019				87-067-633-019		BVT2+3-8 W/CONVEX<200HE>
17	86-AR5-003-019	KEY, POWE	IR .	N	87-067-632-010)	BVT2+3-15 W/O SLOT<100EZ,100LH>
					01 (52 215 016		S-SCREW VT2<100LH, 200HE, 200HR>
	86-AR5-004-019			0	81-653-215-010	,	5-5CREW V12-100111, 200112, 200110
	86-AR5-002-019						
	86-AR5-201-019						
	86-AR5-026-019		AR EZ<100EZ,200EZ>				
21	86-AR5-029-019	PANEL, RE	AR HEJBNM<200HE>				
	06 305 005 016		AR HR<200HR>				
	86-AR5-027-019		AR HR<200HR>				
	86-AR5-030-019		ASSY, E BLK				
	87-050-079-010		AC CORD E				
	87-085-185-010		AC CORD E				
24	86-AR5-023-019	FOOT, FR					

REFERENCE NAME LIST

ELECTRICAL SECTION

REFERENCE NAME DESCRIPTION ANT **ANTENNAS** C-CAP

CHIP CAP, CHIP CAP, CHIP TANTALUM COIL, CHIP C-CAP TN C-COIL

DIODE, CHIP DIODE, CHIP FET, CHIP FILTER, CHIP C-DI C-DIODE C-FET C-FOTR JACK, CHIP C-JACK

C-LED C-RES C-SFR C-SLIDE SW LED, CHIP RES, CHIP SFR, CHIP SLIDE SWITCH, CHIP SWITCH, CHIP C-SW

C-TR C-VR C-ZENER CAP, CER CAP, E TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT

CAP, FILM CAP, CERA-SOL CAP, CERA-SOL SS CAP, TANTALUM CAP, M/F CAP, TC CAP, TC-U CAP, TN CERA FIL FILTER, CERAMIC

FILTER, CERAMIC DELAY LINE CF DL E/CAP CAP, ELECT FILT FILTER **FLTR** FILTER

FUSE RES RES. FUSE MOTOR MOT PHOTO DIODE PHOTO SENSER PHOTO TRANSISTOR P-DIODE P-SNSR P-TR

VARIABLE CAPACITOR POLY VARI CAP, PP POWER TRANSFORMER **PPCAP** PTR, RES PTR. MELF REMOTE CONTROLLER RC

RES, NON-FLAMMABLE RESONATOR SHIELD **RES NF** RESO SHLD SOLENOID SPEAKER SPKR

SW, LVR SW, RTRY SW, SL TC CAP SWITCH, LEVER SWITCH, ROTARY SWITCH, SLIDE CAP, CERA-SOL THERMISTOR THMS

TRANSISTOR CAP, TRIMMER
VARIABLE CAPACITOR
RESONATOR, CERAMIC
RESONATOR, CRYSTAL TRIMMER TUN-CAP VIB, CER VIB, XTAL

VR VOLUME DIODE, ZENER SERGESUPPRESSOR ZENER サージサプレッサ CAP,CERA セラコン

サービス技術ニュース							
番号	連絡内容						
G							
G							
G							

アイワ株式会社 AIWA CO.,LTD.

MECHANICAL SECTION

REFERENCE NAME DESCRIPTION SHEET ADHESHIVE **ADHESHIVE** AZIMUTH BAR-ANTENNA BATTERY AZ BAR-ANT BATT BATTERY **BRG** BEARING BTN CAB CASS CHAS BUTTON CABINET CASSETTE CHASSIS

CLR CONT CRSR CU COLLAR CONTROL CURSOR CUSHION CUSH CUSHION DIRECTION DIR **DUBB** DUBBING FRONT LOADING FL FLY-WHL FLYWHEEL

FUN G-CU HDL FUNCTION G-CUSHION HANDOL HIMERON CLOTH HINGE, BATTERY HINGE, BAT

FR

IND, L-R

SP-SCREW

TERM

HOLDER HLDR HT-SINK HEAT SINK INSTRUCTION BOOKLET IB IDLE **IDLER** INDICATOR, L-R

FRONT

KEY, CONT KEY, PRGM KEY, CONTROL KEY, PROGRAM KNOB, SL KNOB, SLIDE LBL LABEL LID, BATTERY LID, BATT

LID, CASSETTE LEVER P-SPRING PANEL, CONTROL PANEL, FRONT LID, CASS LID, CASS LVR P-SP PANEL, CONT PANEL, FR

PRGM PROGRAM PULLY, LOAD MOTOR RIBBON PULLY, LOAD MO RBN SPECIAL SEGMENT SEG

SHEET SHIELD-SHEET SHLD-SH SL SP SLIDE SPRING SPECIAL-SCREW

SPACER, BAT SPACER, BATTERY

SPR SPR-P SPRING P-SPRING SPR-PC-PUSH P-SPRING, C-PUSH T-SP T-SPRING

TERMINAL TRIGGER TRIG TUNING TUN VOL VOLUME WASHER W WHEEL

WHL WORM-WHL WORM-WHEEL ジグアーム ジグガイド ARM, SHAFT **GUIDE.SHAFT**

STRAP トクナベ ヒンジ ヒンジビス S-SCREW HINGE S-SCREW SCREW, SERRART ビスセレート

920074, 750038

Tokyo Japan